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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY OFFICE OF RESOURCE CONSERVATION AND RECOVERY OFFICE OF SOLID WASTE AND EMERGENCY RESPONSE

PUBLIC HEARING ON EPA'S PROPOSED RULE ON

Hazardous and Solid Waste Management System; Identification and Listing of Special Wastes; Disposal of Coal Combustion Residuals from Electric Utilities

DOCKET ID NO. EPA-HQ-RCRA-2009-0640

Chicago, Illinois

Thursday, September 16, 2010

1	PARTICIPANTS:
2	EPA Hearing Panel:
3	Morning Session:
4	BETSY DEVLIN, Chair Associate Director of Materials Recovery and Waste
5	Management
6	Office of Resource Conservation and Recovery
7	LAUREL CELESTE
8	SUSAN MOONEY
9	JIM KOHLER
10	Afternoon Session:
11	FRANK BEHAN, Chair Acting Chief of the Energy Recovery and Waste
12	Disposal Branch Office of Resource Conservation and Recovery
13	ALEXANDER LIVNAT
14	JERRI GARL
15	JULIE GEVRENOW
16	Evening Session:
17	BETSY DEVLIN, Chair Associate Director of Materials Recovery and Waste
18	Management Office of Resource Conservation and Recovery
19	LAUREL CELESTE
20	
21	SUSAN MOONEY
22	JIM KOHLER

1	PARTICIPANTS (CONT'D):
2	EPA Hearing Panel:
3	Night Session:
4	BETSY DEVLIN, Chair
5	Associate Director of Materials Recovery and Waste Management
6	Office of Resource Conservation and Recovery
7	LAUREL CELESTE
8	ALEXANDER LIVNAT
9	JESSE MILLER
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Т	PROCEEDINGS
2	(10:00 a.m.)
3	MS. DEVLIN: Okay, good morning, I think
4	we're going to start. Good morning and thank you
5	for attending today's public hearing on the
6	Environmental Protection Agency's proposed rule
7	regarding the regulation of coal combustion
8	residuals that are disposed of in landfills and
9	surface impoundments.
10	Before we begin, again I'd like to thank
11	everyone for taking the time out of your schedules
12	to come and give us your comments on the proposed
13	rule, and we really look forward to receiving your
14	comments. I also realize that a number of you
15	have traveled a great distance to be here and we
16	really do appreciate your participation in this
17	hearing.
18	This is the fifth of eight public
19	hearings that we are conducting on this rule. We
20	have conducted four very successful hearings
21	already. These have been in Washington, D.C.;
22	Denver, Colorado; Dallas, Texas; and Charlotte,

1	North Carolina. The remaining hearings are
2	scheduled for Pittsburgh; Louisville, Kentucky;
3	and there will be a final hearing in Tennessee.
4	My name is Betsy Devlin. I am the
5	Associate Director of the Materials Recovery and
6	Waste Management Division in EPA's Office of
7	Resource Conservation and Recovery and I will be
8	chairing this morning's session of this hearing.
9	With me on the panel are Laurel Celeste, Susan
10	Mooney and Jim Kohler, all of whom are from EPA.
11	Before I begin today I'd like to give
12	you a brief description of the proposed rule as
13	well as a rundown of the logistics on how we're
14	going to conduct today's hearing. Coal combustion
15	residuals or CCRs are residues from the combustion
16	of coal at electric utilities and include fly ash
17	bottom ash, boiler slag, and flue gas
18	desulfurization materials. Coal combustion
19	residuals contain problematic contaminants such as
20	mercury, cadmium and arsenic. In 2008,
21	approximately 136,000,000 tons of CCRs were
22	generated by electric utilities and independent

_	power producers. Or ende cocar, approximatery
2	46,000,000 tons were landfilled, 30,000,000 tons
3	were disposed of in surface impoundments,
4	50,000,000 tons were beneficially used, and
5	11,000,000 tons were used in landfilling
6	operations. EPA estimates that there are
7	approximately 300 landfills and within 600 surface
8	impoundments where CCRs are disposed.
9	We have proposed to regulate these CCRs
10	to ensure their safe management when they are
11	disposed in landfills and surface impoundments.
12	Without proper protections, the contaminants in
13	these residuals can leach into groundwater and
14	migrate to drinking water sources posing public
15	health concerns. In addition, the structural
16	failure of the surface impoundment of the
17	Tennessee Valley Authority's plant in Kingston,
18	Tennessee in December 2008 released more than
19	5,000,000 cubic yards of coal ash over
20	approximately 300 acres of land and contaminated
21	portions of the Emory and Clinch Rivers.
22	With this proposal, EPA has opened a

1	national dialogue by calling for public comment on
2	two different regulatory approaches available
3	under the Resource Conservation and Recovery Act
4	(RCRA) for addressing risks from the disposal of
5	CCRs. One option presented in the proposed rule
6	draws from the authorities available under
7	Subtitle C of RCRA. This would create a
8	comprehensive program of federally enforceable
9	requirements for waste management and disposal.
10	The other option is based on the authorities under
11	Subtitle D of RCRA which gives EPA the authority
12	to set minimum national federal criteria for waste
13	management facilities that must be met on schedule
14	established in that regulation. The regulation
15	would be enforceable through citizen suits, but
16	under this scenario states do qualify as citizens.
17	EPA decided to propose the two options
18	in order to encourage a robust dialogue on how to
19	address the human health concerns and the
20	structural integrity issues associated with the
21	disposal of CCRs. And EPA wants to ensure that
22	our ultimate decision is based on the best

- available data and is made with the substantial
 input of all stakeholders. Therefore, we ask that
 you provide us your comments, not only at today's
- 4 hearing but any other comments and supporting
- 5 information that you want to provide later in
- 6 writing.

I'd also like to say a few words about beneficial use of coal combustion residuals. 8 proposed rule maintains the bevel exemption for 9 CCRs that are beneficially used and, therefore, 10 11 will not alter the regulatory status of materials used in that manner. EPA continues to strongly 12 13 support the safe and protective beneficial use of 14 CCRs. However, the proposal also indicates that concerns have been raised with certain uses of 15 coal combustion residuals particularly when used 16 17 in an unencapsulated form. Therefore, we have 18 requested comments, information and data on 19 specific aspects of beneficial use, particularly 20 those dealing with unencapsulated applications. We also make it clear in our proposal that coal 21

combustion residuals placed in sand and gravel

- 1 pits, quarries, and other large-scale fuel
- 2 operations are not examples of beneficial use.
- 3 EPA views this placement as akin to disposal and
- 4 would regulate those sites as disposal sites under
- 5 either of today's options.
- Now, let me cover some logistics for how
- 7 this hearing is going to work today. Speakers, if
- 8 you pre- registered, you were given a 15-minute
- 9 time slot when you were scheduled to give your
- 10 three minutes of testimony. And to guarantee that
- 11 slot, we have asked that you sign in 10 minutes
- 12 before your 15-minute slot at the registration
- 13 desk.
- 14 All speakers, those that pre-registered
- 15 and walk- ins, were given a number when you signed
- in today and that is the order in which you will
- 17 speak. I will call speakers to the front of the
- 18 room, four or five at a time, and ask that you
- 19 come up and sit on the chairs to my right. And
- 20 when your number is called, please move to the
- 21 microphone, state your name and affiliation, and
- 22 please state it clearly for our court reporter.

reporter who is transcribing the comments for the 2 3 official record. Because there are many, many people who 5 signed up to provide testimony today, and to be fair to everyone, testimony is limited to three minutes, we will be using an electronic time keeping system but we will also hold up cards to let you know when your time is getting low. We'll 10 hold up the first card, that means you have two minutes left. When we hold up the second card, 11 12 you'll have one minute left. When the third card 13 is held up, you'll have 30 seconds left. And when the red card is held up, you are out of time and 14 we ask that you complete your remarks. 15 And remember, any written material, you 16 17 can provide any written material to our court 18 reporter. The material will be entered into the rule-making record and it will be considered just 19 20 the same as if you had presented your testimony 21 orally.

We will not be answering questions today

We may ask you to spell your name for our court

1	on the proposal; however, from time to time some
2	of us on the panel may ask the speaker a question
3	to clarify something in your testimony. As I just
4	mentioned, if you have brought a copy of your
5	written testimony, you can leave it in the box by
6	our court reporter which is sitting, the box is
7	right in front of his desk. If you are only
8	submitting written comments today, we ask that you
9	put them in the box by the registration desk. And
10	if you have any comments after today, please
11	follow the instructions on the yellow handout
12	sheet for submitting official comments to the
13	docket, and those must be in by November 19th.
14	Although it's to ensure that everyone
15	who came today to present testimony is given the
16	opportunity to speak, and to the extent allowable
17	by time constraints, we will do our best to
18	accommodate those who have not pre- registered and
19	those who have asked us to speak orally. We will
20	try to do that. Today's hearing was technically
21	scheduled to end at 9:00 p.m. However, we are
2.2	planning to stay later to allow as many poople as

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possible to provide their testimony. If, however,
 2
       for some reason you are not able to present your
 3
       comments orally, we have prepared a table in the
       lobby where you can provide your statement in lieu
       of oral testimony. Again, your statements will be
       collected and entered into the docket for the
       proposed rule and will be considered just the same
       as if you had presented your testimony orally.
                 If you would like to testify or to speak
10
       and have not done so, please sign up at our
       registration desk. Also, during the hearing, if
11
12
       you have any concerns or questions, please see our
13
       folks at the registration desk; they can answer
14
       any questions that you have or can notify us if
       you have a concern. We are likely to take
15
       occasional brief breaks, but we will shorten or
16
       eliminate them, again to allow as many people as
17
18
       possible to testify.
                 Finally, if you have a cell phone, we
19
20
       would ask that you turn it off or turn it to
21
       vibrate. And if you do need to use your phone at
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any time, we'd ask that you move into the lobby.

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And again, ask for your patience, as we proceed we
 2
       may need to make some minor adjustments as we go
 3
       forward, but hopefully everything will go very
       smoothly. And thanks again for participating and
       I'd like to get started.
                 And so, will Speakers 1, 2, 3 and 4
       please come to the front of the room? And number
       1, please go to the microphone. Thank you.
                 MR. WELCH: Good morning. My name is
10
       Lyman Welch. I'm the water quality program
       manager for the Alliance for the Great Lakes. I
11
12
       want to thank you for holding this public hearing
13
       today and allowing the hundreds of people here in
14
       Chicago and thousands across the country the
       opportunity to speak on this important issue.
15
16
       Thank you also for holding the hearing here in
17
       Chicago where we are close to the Great Lakes.
18
                 The Alliance for the Great Lakes is a
       non-profit organization as advocate on behalf of
19
20
       the Great Lakes and the people who enjoy it on for
21
       decades. The Alliance's mission is to conserve
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and restore the world's largest fresh water

resource using policy, education, and local 2 efforts to ensure a healthy Great Lakes and clean 3 water for generations of people and wildlife. I'm here today to urge you to regulate coal ash waste under Subtitle C of the Federal Resource Conservation and Recovery Act. The Great Lakes provide drinking water and recreation to over 40,000,000 people in the region. With more than 136,000,000 tons of coal 10 combustion waste being produced each year which 11 can send hazardous materials into waterways from 12 leaking or flooded ash ponds and leaching into 13 groundwater from unlined landfills, it is 14 important that we address this problem. Some of this waste is generated by coal burning plants and 15 disposal sites around the Great Lakes, including 16 the Karn and Weadock landfills in Saginaw, 17 Michigan and the Bailly Plant disposal site near the Indiana Dunes National Lakeshore. 19 20 With the overwhelming science showing 21 that coal ash waste can contain more than a dozen

potentially cancer- causing metals such as

arsenic, lead and mercury, we need strong federal 2 regulations to safeguard the health of the Great 3 Lakes and all of us who depend on them. Regulation Subtitle C is important to ensure consistent federal regulation across the country. We do not want to have a patchwork of differing state regulations that have greater or lesser protection against these dangerous materials. As an example, we know that in Erie, 10 Michigan there is a JR Whiting plant that a US Fish and Wildlife study in 1983 and 1984 showed 11 12 some impacts on fish and wildlife. There is a 13 Wisconsin Energy Oak Creek Plant in Oak Creek, 14 Wisconsin near Lake Michigan that has had leaching into the groundwater. I want to thank 15 Environmental Integrity Project and Earthjustice 16 17 for their important work on this issue. 18 Other industries argue against regulations citing increased costs. It's 19 20 important that the Great Lakes do not become a 21 dumping ground. While that would be the cheapest

way to address this problem, industry should bear

- the cost for disposing of the materials that they
- 2 create. Thank you.
- 3 MS. DEVLIN: Thank you. Number 2
- 4 please.
- 5 MR. JENSEN: My name is Larry Jensen. I
- 6 represent a group called People in Need of
- 7 Environmental Safety (PINES) in Pines, Indiana
- 8 which is about an hour and a half southeast of
- 9 this place. The two has been contaminated by
- 10 leachate from a coal ash disposal site that led to
- 11 groundwater and drinking water contamination.
- 12 It's now a CERCLA site.
- 13 My testimony here, however, involves the
- 14 radioactive aspects of the coal ash. By way of
- 15 substantiation, well, coal contains radioactive
- 16 materials, natural radioactive materials. These
- are not degraded or destroyed by the burning
- process, and so they are in the fly ash itself.
- 19 By way of substantiation of my credentials, I've
- 20 worked for the EPA Region 5 for 21 years. I was a
- 21 radiation health physicist, and most of that time
- I was either the regional radiation expert or the

superfund radiation export and I did risk assessments for EPA. I received five bronze 2 3 medals and a gold medal for the work I did, three of which were in the cleanup of a small town much like Pines. Last year on October, I did a radiation survey in Pines to determine that there was radioactive materials along their streets; there was. It was statistically separate from 10 background so it was real, material. There is a limited amount of data on the concentration of 11 12 radioactive materials from a landfill but when I 13 worked for EPA we cleaned up based on the uranium 14 mill tailing standards in 40 CFR 192. The level for Pines would have been 5.6 picocuries per gram. 15 That's the radium plus the background levels. The 16 measured numbers that are present in the fly ash 17 18 in Pines is more like 24 picocuries per gram. So, substantially above the levels we would have 19 20 cleaned up, too, when I was at EPA. 21 Also, I did a risk assessment trying to

determine how high that might be. Under the

- 1 Superfund Law and the National Contingency Plan,
- 2 the upper limit on acceptable risk is $1 \times 10-4$.
- 3 The risk that I computed for only one pathway for
- 4 Pines was $13 \times 10-4$. That involves the gamma
- exposure. It doesn't include inhalation, doesn't
- 6 include ingestion, and does not include any other
- 7 radon aspects of it.
- So, I think just from the radioactive
- 9 standpoint, you can see that coal ash is a
- 10 material that ought not to be going unregulated.
- 11 And I think the disposal of it, as in Pines, for
- 12 landfill along roadways is pretty ubiquitous. I
- don't think Pines is at all unique. So, I think
- 14 you looked around the country, you'd find a lot
- more problems like Pines and are indicative of a
- 16 much larger problem. And I think RCRA then needs
- 17 to be adjusted so that these coal ash materials
- 18 are controlled. Thank you.
- MS. DEVLIN: Thank you. Number 3
- 20 please.
- 21 MR. WARD: My name is John Ward and I am
- 22 Chairman of Citizens for Recycling First, an

- 1 organization of more than 1,500 individuals who
- 2 believe that the best solution for coal ash
- 3 disposal problems is to quit throwing coal ash
- 4 away.
- Today, I would like to make four key
- 6 points that address common misconceptions that
- 7 have been frequently stated at these series of
- 8 public hearings.
- 9 Number one: Coal ash does not qualify
- 10 as a hazardous waste based on its toxicity. This
- is not an option. It is a fact that standardized
- 12 tests show that the levels of metals in coal ash
- 13 are below the amounts established for listing it
- 14 as a hazardous waste. In recycling settings, the
- 15 toxicity of coal ash is similar to the toxicity of
- 16 the materials it commonly replaces.
- Number two: EPA's proposed Subtitle D
- and Subtitle C regulatory approaches are both
- 19 protective of human health and the environment.
- 20 The landfill construction standards proposed are
- 21 essentially the same in both, and so EPA's
- 22 Subtitle C proposal is not "stronger." The key

differences between the proposals boil down to who 2 gets to enforce the new regulations that EPA 3 establishes, new regulations that are far from "business as usual" in either option. Number three: Stigma is real. Labeling coal ash as hazardous waste when it is disposed creates enormous barriers to recycling. Producers, marketers and users of coal ash have been unanimous in expressing this fact during the public hearings. The only people claiming the 10 stigma is not real are people with no direct 11 12 involvement in the recycling effort. 13 And number four: Stigma is already taking a toll on recycling just as a result of 14 this debate. Specifiers and users of coal ash are 15 already beginning to remove the material from 16 projects because of regulatory uncertainty and 17 fear of future liabilities. Manufacturers of 18 products that compete with coal ash are actively 19 20 using this forum to make false claims about 21 dangers of using coal ash. And we have seen 22 numerous witnesses at these very hearings express

fear regarding long established beneficial uses of 2 coal ash, proving the point that the drumbeat of 3 the terms "toxic" and "hazardous" dramatically affects consumer behavior. The people who work everyday to recycle coal ash are extremely disheartened by this debate. Many of them have devoted entire careers to do something good for the environment. now feel betrayed by the Environmental Protection 10 Agency and by environmental groups who appear resolved to ignore and sacrifice the benefits of 11 12 recycling in their single-minded push for federal 13 enforcement authority. 14 New coal ash disposal regulations under Subtitle D will make meaningful improvements to 15 disposal practices and do it faster than Subtitle 16 C can. Subtitle D will protect human health and 17 18 the environment, and will avoid the creation of an unnecessary and harmful hazardous waste stigma 19 20 that will wreck efforts to safely and responsibly 21 recycle millions of tons of material that

otherwise will find its way to landfills.

- 1 Subtitle D is the right choice for the
- 2 environment. Thank you very much.
- 3 MS. DEVLIN: Thank you. Number 4
- 4 please.
- MS. OWEN: Good morning. My name is
- 6 Verena Owen. I'm the Chair of Sierra Club's
- 7 Beyond Coal Campaign. The Sierra Club is the
- 8 biggest and oldest environmental organization in
- 9 the United States. And the Beyond Coal Campaign
- 10 aims to move our economy towards a clean energy
- 11 future by stopping nuclear-fired power plants,
- 12 phasing out existing plants, and keeping coal in
- the ground and on top of mountains.
- 14 My role as one of the lead volunteers in
- the Sierra Club is to enable and empower our
- grassroots and our members and our allies to work
- on those issues that affect them, their lives,
- 18 their families, their communities and the
- 19 environment. I have also served for two and a
- 20 half years at an EPA task force and was part of a
- 21 hearing panel and we traveled all over the United
- 22 States and I'm a little bit familiar with what it

feels like on your side of the table. It's a tough job. But even those 2 3 experiences in my years working on grassroots issues and with grassroots people did not really prepare me for the experience of having so many people learning and working together and engaging in this coal ash issue so quickly and so deeply. You will hear from a good number of them today. Many of them have traveled long distances to tell their stories today, and thank you for giving that 10 11 opportunity. 12 Coal ash is the second largest waste 13 treatment in the country. Much of this is 14 discarded in dumps and wet ponds that lack even basic safeguards. Coal ash toxins can leach out 15 and into the groundwater. You will hear 16 17 compelling testimony about places like Pines where 18 this has happened and what the health effects of 19 these toxins are. 20 Effective coal ash regulations must 21 require basic protection for communities. Coal

ash disposal sites should have construction and

operating permits; consistent standards for transportation, storage and disposal; and require 2 3 owners to undertake corrective actions when problems arise. EPA has to have the ability and authority to enforce against polluters. There are two options on the table. It is clear that only the coal industry would benefit from the basically status quo regulations under Option D they are championing. 10 That option requires none of the abovementioned safeguards. Industry will claim 11 12 that ensuring such proper safeguards under the 13 protective Subtitle C option of the proposed rule is a costly proposal. But, folks, that cost is 14 already being paid--except it is being paid by the 15 16 wrong party. It is paid by the party, the people 17 affected by coal ash in our neighborhoods. Coal is a dirty business through its 18 entire life cycle, from mining to burning to 19 20 disposal. The coal has been shielded for years, for decades actually from the true cost of coal. 21

It is time that they are being held accountable,

- and that means that there is an accounts payable
- 2 column in their coal and for coal ash disposal in
- 3 their books.
- 4 The rule offers two options -- can I
- finish? Thanks. EPA has two options for the coal
- 6 ash rule, and in this case D is not a passing
- 7 grade and C is the top of the class. Thank you
- 8 for your time.
- 9 MS. DEVLIN: Thank you. Okay. Numbers
- 10 5, 6, 8, unless, is number 7 in the room? I don't
- 11 have you, so 5, 6, 8, 62 and 208.
- 12 Are you number 5? Number 5, please go
- 13 ahead. Go ahead please.
- MS. BARKLEY: Good morning. My name is
- 15 Traci Barkley. I work with the Prairie Rivers
- 16 Network as a water resources scientist. Our
- organization works with and on behalf of Illinois
- 18 citizens to protect clean water for people and
- 19 wildlife.
- I have two points to make: 1) Illinois
- 21 officials have known that coal ash handling and
- 22 disposal practices have been negligent and

threatening clean water and public health. We have data from nearly 20 years ago showing as 2 3 much. What EPA needs to hear is that it wasn't until the December 2008 impoundment failure in Kingston, Tennessee that a state-wide review of these ash impoundments was initiated. The findings have been startling: I. Most coal ash impoundments do not have liners or other protective measures to contain waste and prevent 10 pollution of groundwater. Ii. Groundwater monitoring was not required at most coal ash 11 12 impoundments. Iii. Groundwater is contaminated 13 at ten power plants, those that have been 14 investigated thus far; and iv. Dams creating the impoundments at most sites are unpermitted and 15 have not been inspected for safety or stability. 16 17 In Illinois, we are missing what we so 18 desperately need to protect our people and 19 wildlife from coal ash contamination: liners, 20 monitoring, effective cleanup plans, dam safety 21 requirements, enforceable standards, which brings 22 me to my second point.

Т	2) Now that we are openly aware of the
2	problem, people are urgently wondering what we
3	will do about it. Because they are threatened or
4	already impacted. Because they are afraid.
5	Because they might have made the phone calls,
6	tried to get people to listen, and have been
7	silenced through pressure, ridicule, or maybe
8	co-opted through the promise of free water. These
9	people want to be here and I'm proud that so many
10	people are here, but there are many more at home
11	and we need to hear and feel these stories so that
12	we'll make sure the EPA stays true to their
13	mission which is to "protect human health and to
14	safeguard the natural environment, air, water, and
15	land, upon which life depends."
16	There are four stories, and I'll be
17	brief. An elderly woman living near the Ameren
18	Hutsonville facility signed away her groundwater
19	rights for herself and anyone wanting to purchase
20	her home and farm in future years for ONE DOLLAR
21	because she didn't know she had an option. And
22	the folks drinking water from the nearby Wabash

- River need to know that EPA will support closure
- 2 of these contamination sites past what our
- 3 Illinois EPA thinks is necessary for
- 4 cleanup--pumping the contaminated groundwater and
- 5 dumping it in the nearby river.
- A woman living next to the Coffeen Power
- 7 Plant and whose husband has worked there for over
- 8 30 years fears that the levee might break and
- 9 smother her home just a quarter mile from the coal
- 10 ash. She is also concerned that the constant fly
- 11 ash "sparkle" on her home, car, and yard is also
- in her lungs.
- 13 A gentleman I met last week in Douglas
- 14 County near a site where fly ash is being used to
- "reclaim" an abandoned mine impoundment has
- 16 reported on coal ash contamination of air and
- 17 water to the Illinois EPA several times with no
- 18 response. He has witnessed coal ash clouds so
- 19 thick that cars have to stop on the road. And
- when I was on site, there was a recent mussel kill
- 21 in the stream a half mile downstream where there's
- 22 fly ashes. All the fingernail clams were open and

19

2 Please, we ask you to stay true to your 3 mission, listen to your constituents and do the right thing. Regulate coal ash with Subtitle C and take the first step towards turning this bad idea gone worse around. Thank you. MS. DEVLIN: Thank you. Number 6 please. MS. PARKS: Hello. My name is Mary 10 Parks and I'm a registered nurse and I'm currently working on my Master's degree to become a nurse 11 12 practitioner. And I experienced this first-hand, 13 the coal ash coming down like snow on my home. I 14 have a sample of it here. When I contacted the Illinois EPA, I got a runaround, I got lied to, I 15 was told it couldn't possibly happen because there 16 was an outage. When I told them I had a sample, 17

dead. Fly ash coated the surface and banks.

20 If this happened as a result of another 21 country, this would be chemical terrorism. This 22 would be an act of war. And yet, when people do

that changed their tune and, oh, it was an

emergency but no big deal.

- it here in the United States, it's just a matter
- of business. And yet the people that live there,
- 3 that experience this, that are poisoned day in and
- day out, they are the victims of an act of war.
- And I think we need to understand that this isn't
- 6 just business as usual. People are dying. People
- 7 are getting sick.
- When this coal ash came down to my yard,
- 9 it was between rainshowers. It was just a scary,
- 10 scary thing. My husband is a captain on the local
- 11 fire department. He identified it immediately as
- 12 coal ash. We checked the weather patterns. We
- 13 live about a mile and a half from a coal burning
- 14 facility, and I mean it was very obvious where it
- was coming from. And I just, I think it's time
- that people understand that this isn't just a
- 17 small, small situation. This is going on and the
- 18 people in this area that are affected by this are
- 19 dying. And nothing is being done.
- They need to clean it up. It lands on
- 21 our ground. My organic garden is gone. I was in
- 22 a snowstorm of toxic chemicals. I breathed it, I

- 1 touched it. Everyone around us did the same
- 2 thing. A lot of people didn't see it, it rained
- 3 shortly thereafter but it was there. It was in
- 4 our ground, it was in our water, it was in our
- 5 pools, it was in our food. It was there.
- And it is chemical terrorism that's
- 7 ongoing every single day. It needs to stop
- 8 immediately. These people are dying. I see it as
- 9 a nurse. I've treated many people with very
- 10 strange cancers, COPD, many, many different
- 11 ailments and illnesses. And as a nurse, it's just
- 12 appalling to know that it could be stopped. It
- doesn't have to keep going on. Thank you.
- 14 (Applause)
- MS. DEVLIN: Thank you. Number 8
- 16 please.
- 17 MS. PAISLEY: My name is Lorna Paisley.
- 18 I'm with CARE, Citizens Against Ruining the
- 19 Environment, out of Lockport and Joliet. I am
- 20 here approaching you as a citizen though because I
- 21 am worried about the nation's water supply and the
- 22 health of its people. I do not want our water

supply to rank below that of a Third World country. We already have dead zones at the mouth 3 of the Mississippi River and water that can't be drank or fished in or played in. The amount of toxins dumped into our water is overwhelming, herbicides and pesticides from lawns and farms; mercury from oil refineries; chlorine plants; coal power plants; tritium from nuclear plants; chemicals from industrial plants along the river that think the solution to 10 11 pollution is dilution; contaminants pushed into rivers and streams by mountaintop removal; and 12 13 toxins including organics from fracting for 14 natural gas. Do you wonder why allergies, asthma, 15 autism, autoimmune diseases and cancer, et cetera, are on the rise? The human body can only repair 16 so much damage, but we are overwhelming it with 17 18 toxins. 19 We know that the aforementioned issues 20 cause problems and we know that heavy metals and coal ash are dangerous, can cause cancer, nervous 21

system damage, lung disease, respiratory disease,

- kidney disease, reproductive problems and more.
- 2 This info comes from the Physicians for Social
- 3 Responsibility.
- 4 Some of the information on Joliet 9 and
- 5 its Lincoln quarrying make me shake my head and
- 6 wonder whose side is the IEPA on. It is known
- 7 that the Des Plaines River is a major area of
- 8 discharge for the Silurian dolomite aquifer and
- 9 Midwest Generation found elevated concentrations
- of contamination in their monitoring wells along
- 11 the river. How could they possibly deny that
- these toxins are not going into the river?
- Tests from 2007 showed cadmium to be 52
- 14 times higher than the Illinois Class 1 groundwater
- standard and molybdenum was 34 times higher than
- 16 the Federal Lifetime Health Advisory value. Tests
- from 2009 found arsenic at levels 83 times the
- 18 groundwater standards. According to MSDS sheets
- 19 and the PSR, these are toxic in high
- 20 concentrations, and some even in low
- 21 concentrations.
- 22 And then to help out Midwest Generation,

please.

the IEPA eliminated ten parameters from the J2 2 list of the annual test. These included, the ones 3 they eliminated, antimony, chromium, cobalt, cyanide, lead, mercury and nickel. Isn't that convenient for Midwest Generation? Only boron was tested in 2006 and the IEPA identifies the quarry as having a GMV designation which allows for offsite contamination. Does the IEPA call this protecting its citizens? 10 Lately, when I read about what we're doing to our land, air and water, I think the 11 12 terrorists ought to just sit back and relax for a 13 few more years. By then, we can sicken and 14 destroy ourselves. There is a body out there that can help us prevent our destruction, it is you, 15 the EPA. Step up and save us. Pass and enforce 16 Subtitle C and coal ash should be regulated as 17 hazardous waste. And thank you for hearing me 19 out. 20 (Applause) 21 MS. DEVLIN: Thank you. Number 62

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2 My name is Ken Curtis. I'm a third-generation 3 farmer from Western Illinois. Plus, I'm president of JLM, Incorporated which do consulting with farmers to improve their soils. I'm here to speak specifically about FGD gypsum which is getting put in with all products. This product is completely safe. I bring a perspective, we've used it for 13 years and I have 10 marketed it, and it's very safe for the 11 environment. 12 I consider myself very green. I am a 13 no-till farmer for over 25 years. We do not 14 disturb our soils and we raise some of the top yields in the State of Illinois. 15 I'm here to speak about the benefits 16 17 when you look at FGD gypsum as green, totally 18 renewable, win-win operation. When you look at the product, when you put it on a field, we got 19 20 USDA research with Dr. Darren Norton that's funded 21 by the Government on Soil Erosion, anytime we stop

soil erosion, you're allowing less nutrients to

MR. CURTIS: Thank you for your time.

- get into the streams, to the river and that the
- 2 epoxy that somebody was just talking about down in
- 3 the Gulf of Mexico. This product allows, is
- 4 basically calcium and sulfur, and it is sulfate
- 5 sulfur which is available to the plant. When we
- 6 put this on the soil, it allows us to use less
- 7 boughten fertilizer to bring on to the field which
- 8 is less opportunity to have to be washed off to
- 9 the stream.
- 10 So, we've seen real good benefits.
- 11 We've used it on all types of crops. I'm in a
- 12 corn-soybean operation myself. We're trying to be
- 13 sustainable. It's totally safe. Like I said, I'm
- a third generation farmer and I've got another son
- that's going to be taking over our operation and
- 16 we want to keep this farm sustainable. And most
- 17 agriculturists are very environmentally concerned
- about how we're all applying these things. And
- with this type of product, it's got some real
- 20 benefit and this is why we need to really consider
- 21 leaving FGD gypsum as a class D classification.
- 22 Thank you very much.

1 MS. DEVLIN: Thank you. Number 208? 2 MR. KARNAUSKAS: Good morning and thank 3 you. My name is Robert Karnauskas, I'm the co-founder of Natural Resource Technology, an environmental consulting firm based in Peewaukee, Wisconsin. I'm present at this hearing to urge EPA to regulate coal combustion residues including coal ash as non- hazardous waste under Subtitle D 10 of RCRA. Members of our environmental firm have 11 over 25 years experience with CCR related 12 projects. And our experience in this field, as 13 well as continuing education, provide a 14 substantial knowledge base on the properties of CCRs and basic engineering principles that support 15 their proper management and beneficial use. 16 We support the Subtitle D approach 17 18 because, first, Subtitle D has been demonstrated to be protective of human health and the 19 20 environment for managing various waste such as 21 municipal refuse, petroleum contaminants in soils 22 and -- Based on our experience, we believe

- Subtitle D is also appropriate and protective for CCRs. Our opinion is also supported by USEPA's earlier findings in 2000 based on scientific evaluations at that time that non-hazardous waste regulation of CCRs is fully protective of human health and the environment.

 We are concerned that the proposed Subtitle C designation, if implemented, would adversely affect beneficial reuse of CCRs, particularly encapsulated applications, if the
- 10 materials are perceived as having long-term 11 12 liability risk. A similar concern was recently 13 echoed in another editorial published in the 14 Milwaukee Journal Sentinel which is referenced in our written comments. We're here to tell USEPA to 15 continue to rely on sound science in making their 16 decisions on this issue. Our experience as well 17 as USEPA's previous evaluations should lead to a conclusion that designating CCRs as a hazardous 19 20 special waste will not achieve an economically 21 practicable regulatory result that is more 22 protective in the environment and the health of

energy consuming public. Thank you. MS. DEVLIN: Thank you. Could I have 2 3 numbers 9, 10, 11 and 12 please? Number 9 please? MS. MARSHALL: Good morning. My name is 5 Marcia Marshall. I support Subtitle C which would provide for a strong regulation of toxic coal. I come to you today as a citizen. I'm a volunteer for Citizens Against Ruining the Environment which we have an Earth Day event to 10 educate people in the public about reducing, reusing and recycling, and to create more 11 12 awareness around Earth Day. I'm also a member of 13 Helpers of Mother Earth where we go to various 14 parks picking up trash and along roadsides. And I'm a member of Sierra Club. 15 Despite everything that I do, I feel 16 that my efforts to reduce, reuse and recycle are 17 18 useless unless we work together with large corporations to keep our environment clean. 19 20 hearing kind of reminds me of the movie "The 21 Distinguished Gentleman" from 1992 with Eddie 22 Murphy. However, that movie was produced 18 years

- ago and yet we're still dealing with pollution
- from coal ash. Granted, that movie was about
- 3 nuclear power plants and we're dealing with coal
- 4 ash, the concept remains the same.
- 5 Our waters are being polluted. Our air
- 6 is being polluted. Our land is being polluted.
- 7 And yet nobody seems to care. People are getting
- 8 sick.
- 9 As a citizen of Illinois, I don't need a
- 10 court order to tell me what to do, to recycle,
- 11 reuse. And I don't feel that it's, well, I guess
- 12 it is important that the Government has to step in
- 13 now because corporations have failed to protect
- 14 the citizens. If I purchase products that
- 15 contaminate our environment, it's too late because
- 16 the damage has already been done. I feel that
- 17 IEPA has failed to protect the people they serve.
- Personally, I think that IEPA is a waste
- of taxpayers' money because the Corporate America
- should do the right thing without being told. But
- 21 that is why we're here today. Unfortunately, it
- 22 had to come down to this where we have to fight in

order to protect ourselves and our future 2 generations. Thank you. 3 MS. DEVLIN: Thank you. Number 10? MS. RENDULICH: My name is Ellen Rendulich. I'm a director with Citizens Against Ruining the Environment. And I'll try and keep this as brief as possible. We have several people from our community coming up to speak. Citizens Against Ruining the Environment 10 (CARE) says it's time that the coal industry take responsibility and start protecting our 11 12 groundwaters from arsenic and toxic metals from 13 coal waste. Coal waste must be designated as 14 hazardous waste. We have two polluting coal-fired power 15 plants in Will County owned by Midwest Gen, 16 17 Generation 1 in Romeoville and one in Joliet. 18 They were both grandfathered from the Clean Air Act, and since 1996 the Joliet facility has been 19 20 exempt from the Illinois Class 1 groundwater 21 standards. Midwest Generation insists that they

are not contaminating our groundwater or air, and

contaminated sites in the US for groundwater and 2 3 the top 10 for air pollution. The report, "In Harm's Way," is documents from the IEPA that Midwest Generation's online quarry in Joliet has polluted our groundwater. Let us not forget, for 15 years, CARE has requested the same company abide by the same Clear Air Act regulations as other industries 10 by adding pollution controls. We have also provided enough evidence that we are breathing 11 12 poisonous toxins such as lead and arsenic from 13 fugitive dust that the USEPA is in litigation. I live a mile and a half from the 14 Romeoville facility. I have coal dust in my yard 15 and in my driveway. My neighbors that live closer 16 17 to the facility call me on a regular basis to 18 complain about the coal in their driveways and on their rooftops. And in the past I've submitted 19 20 photos. This is the same company that insists 21 they are not contaminating.

Human and animal lives are affected

yet these facilities are ranked in the top 40 for

- through the food chain via air and groundwater.
- 2 In '96, CARE protested an experimental coal tire
- 3 burn in Romeoville. Midwest Generation had their
- 4 toxic coal burn; it failed. What did the EPA do
- to protect us from the residual air toxins that
- 6 contaminated our groundwater and air? Nothing.
- 7 They did not even test our vegetable garden soil
- 8 or our drinking water.
- 9 In '04, CARE learned that fish
- 10 contaminated with mercury from coal was the
- 11 leading cause of neurological damage in children
- 12 and fetuses. We fought for pollution controls.
- 13 As coal ash hearings have concluded in the US, we
- are hearing constantly that everyone is dealing
- 15 with the same situation.
- 16 We request that there is Subtitle C and
- 17 this is designated as hazardous waste.
- 18 (Applause)
- MS. DEVLIN: Thank you. Number 11
- 20 please?
- 21 MS. THOMPSON: Hi, my name is Tammy
- 22 Thompson. I have to say I'm really said to be

- here today, that it's come down to us trying to
- 2 testify to get federal rules to protect our
- 3 children.
- I'm one of the neighbors that used to
- 5 live next to Midwest Generation. We moved because
- 6 our family was getting so sick, we couldn't
- 7 survive anymore. We had doctors and professionals
- 8 drive out to our neighborhood to tell us get our
- 9 daughter out now, that all these kids need to be
- 10 tested routinely. In fact, my neighbors are
- 11 testing positive for mercury, arsenic, thallium
- 12 and lead. Babies are dying in our neighborhoods
- 13 everyday. Young mothers are becoming victims and
- 14 dying before they can even spend any time with
- 15 their children.
- Whether I'm a neighbor down the street,
- 17 a neighbor in another neighborhood, or in another
- 18 state, this toxic coal ash is making it into our
- 19 water supplies. I would love to see the hands of
- 20 anybody that works for this industry and find out
- 21 exactly where they live and if this is going into
- their water supply. This is absolutely insane to

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- think that this is acceptable to do this in our
 communities.

 My neighbor called me last night crying
- because she wants to come and testify. Her daughter is so sick, and the local town and the local government, IEPA included, are all telling her to get used to it and get over it. They are this close to calling her, well, basically they are, they are saying that she is stupid for moving 10 there in the first place when her and her family was the one there to begin with. They promised 11 12 tax relief, these guys don't pay any taxes. They 13 get subsidized with millions and billions of 14 dollars, poison us and stand with our politicians who vote on their side giving them our money in 15 front of cancer treatment centers. If that's not 16 adding insult to injury, I don't know what is. 17

The fact is we can survive without these companies. They can't survive without us. We can thrive without these companies. They cannot survive without us. And if they're going to continue to put this crap and ca-ca in our water

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- and in our air, then they need to have this pumped on their families.
- Let them bathe in the water and see the
 sores that my daughter has all over her body. Let
 them stand outside and walk in the house coughing
 and gagging. Let them sit in their homes and from
 Friday night to Monday morning be coughing and
 gagging and see the nose-stained pillowcases
 because you can't breathe because the EPA will not
 take your calls on weekends. They are telling us
 to stop bothering them.
 - What is wrong with the Illinois EPA and who the heck do they work for? They've got some nerve to allow our kids to have this continue to happen. Blagojevich was having meetings in the park by my house and it's getting worse. And they're telling us, WEMA and AEMA is telling us to get used to it and get over it? Where is their water coming from? It's going into all our water supply. It can be in public water.
- 21 The fish are floating dead. The river 22 is green and bubbling and the folks on Patterson

- and Brandon Road, I went to the lab that the EPA
- instructed me to go to, well, guess what? I spent
- 3 several hundred dollars on tests that was nothing
- 4 but garbage. I might as well have thrown it at
- 5 the casino for all that it is worth.
- 6 I urge everybody to take action. I
- 7 think all the moms should cut off all the fathers
- 8 from any kind of extracurricular evening activity
- 9 until they do the right thing by our kids.
- 10 MS. DEVLIN: Excuse me, ma'am. Your
- 11 time is up, thank you very much.
- 12 (Applause)
- MS. DEVLIN: Number 12. Number 12
- 14 please?
- MR. OLSTA: Ladies and gentlemen, my
- 16 name is Jim Olsta of CETCO. We're an
- 17 environmental product company based in Illinois.
- 18 Today I am also representing the Geosynthetic
- 19 Materials Association. It's a trade group of 80
- 20 companies that manufacture, distribute and install
- 21 geosynthetic materials including liner systems.
- The industry employs 12,000 people throughout the

US.

2 Our comment to the EPA is simple. We 3 request that the EPA mandate the geosynthetic lining of coal ash storage facilities using composite lining systems, specifically geomembranes and geosynthetic clay liners. Why? Because "These liners work." Concerns of risk regarding CCRs are mitigated if the landfill storage sites are lined with a composite liner 10 system of a geomembrane and a geosynthetic clay 11 liner. 12 The American Society of Civil Engineers 13 does a regular report card on America's 14 infrastructure. For the last three report cards representing over the last decade, coal ash waste 15 16 industry has gotten the highest grade of any 17 category. Since the enactment of Subtitle D, the 18 solid waste industry has done an excellent job of taking America's waste and properly storing it 19 20 protect the environment. The materials, standards 21 and people exist, experienced engineers, 22 contractors and installers who can design and

build the proper facilities, and the regulators 2 and inspectors to assure the work is done 3 correctly. We urge EPA to "use what exists and is working today." Further, our industry has continually improved over time and EPA has been a part of that effort. Over the years, EPA has commissioned nearly 80 studies of the design and performance of lining systems. These studies contain a great 10 deal of pertinent information on how to construct containment systems. We specifically call to your 11 12 attention the 2002 study titled "Assessment and 13 Recommendations for Optimal Performance of Waste Containment Systems" (EPA 600/R-02/099). Most 14 illustrative for today is a graph charting the 15 leakage rate of different designs over the life 16 cycle of nearly 200 facilities. The composite 17 18 liner system of a geomembrane and a geosynthetic clay liner was demonstrated to have the lowest 19 20 leakage rate over all life cycles including a near 21 zero leakage rate for facilities closed. 22 Additionally, CETCO and the University

of Wisconsin will be submitting technical 2 information that indicates that CCR leachate is 3 compatible with geosynthetic clay liners, and thus should exhibit similar performance in CCR composite liner systems to that noted in the previous EPA study. We note that in the proposed rule that EPA solicits comments on whether alternative liners should be allowed. Geosynthetic clay 10 liners would only be used if they're allowed as an alternative to the prescriptive compacted clay 11 12 component of the composite liner in the rule. 13 Since GCLs are expected to contribute the lowest 14 leakage, lower than compacted clay, and can help 15 achieve EPA's mission to protect human health and the environment, we recommend that geosynthetic 16 clay liners be allowed as an alternative liner 17 18 component. 19 Thank you. 20 MS. DEVLIN: Okay, thank you. Okay, I have numbers 14, 15, 16 and 18 please. And did 21

number 7, is number 7 in the room? Okay. So,

number 14, will you please go to the podium? MS. WALZ: Hello, I'm Kimberly Walz, 2 3 Deputy Chief of Staff for Congressman Mike Quigley who apologizes he couldn't be here today. He's still in Washington voting. Thank you for taking the time to hold this important public hearing on the proposed coal ash regulations. Colstrip, Montana is home to the second 10 largest coal plant west of the Mississippi. One boxcar-full of coal is burned every five minutes. 11 12 The burning of coal creates sodium, thallium, 13 mercury, boron, aluminum and arsenic which is 14 pumped out of the factory and into the air. The chemicals that aren't pumped into the air are 15 caught in the factory's scrubbers and then dumped 16 with the coal ash into giant settling ponds. 17 18 These ponds are shallow artificial lakes of concentrated toxicity which leach this poison 19 20 into wells and aquifers. This sludge flows into 21 the surrounding towns and countryside, bubbling up 22 against foundations and floorings, cracking the

2 Ranchers in Eastern Montana are now 3 suing the plant for damages. Noxious water, they cite, is the only liquid that fills their wells and stock ponds. James Hansen, a renowned climate scientist, says Colstrip will cause the extinction of 400 species. But still, Colstrip burns on. We are 9 poisoning our ecosystem and our animals. But we are also poisoning our families, 10 11 our communities, our nation and our entire world. Why? Because there are currently no federally 12 13 enforceable regulations specific to coal ash. 14 This lack of federally enforceable standards is exactly what led to the disaster in Tennessee 15 where a dam holding more than one billion gallons 16 of toxic coal ash failed, destroying 300 acres, 17 dozens of homes, killed fish and other wildlife, 18 and poisoned the Emory and Clinch Rivers. 20 From Tennessee to Colstrip, the story is the same. Living near an unlined coal ash waste 21

pond and drinking water contaminated with arsenic

floor in Colstrip's local grocery store.

across our soil.

can be more dangerous than smoking a pack of cigarettes a day, according to a risk assessment 2 3 done by the EPA. People living near unlined coal ash ponds where water is contaminated by arsenic and ash is mixed with coal refuse, whether they're in Tennessee or in Colstrip, have an extremely high risk of cancer up to 1 in 50. This is 2,000 times greater than EPA's acceptable cancer risk. As Al Gore wrote in 2005, "it is now 10 clear that we face a deepening global climate crisis that requires us to act boldly, quickly and 11 12 wisely." Coal ash is a piece of the larger 13 climate crisis, a crisis that has a hefty 14 cost--the cost of carbon. So, as we burn coal, creating sodium, 15 thallium, mercury, boron, aluminum and arsenic 16 which is pumped out of the factor and into the 17 18 air, we can continue to do that. We can blow the tops off mountains, allowing streams of toxicity 19 20 to leach coal slurry poison into wells and 21 aquifers. We can send tar sands 1,700 miles

Т	or we can stop stripping our rand,
2	polluting our air and water and do what's right.
3	The first step is to establish comprehensive,
4	federally enforceable standards that protect human
5	health, wildlife and the environment. Coal ash
6	must be regulated under Subtitle C of the Resource
7	Conservation and Recovery Act as special waste
8	with all the safeguards that apply. Thank you so
9	much.
10	(Applause)
11	MS. DEVLIN: Thank you. Number 15
12	please? Number 15? Thank you.
13	MS. COSTELLO: Hello, I'm Helen
14	Costello, this is my daughter Mia. I'm a
15	concerned citizen affiliated with the Sierra Club.
16	And I've read a little bit about this issue and
17	learned that coal ash contains chemicals that
18	cause cancer and nerve damage so its presence and
19	landfills and ash ponds is a public safety risk.
20	I thank EPA for proposing this rule to
21	protect our health and environment. I believe the
22	appropriate regulation for safe ash disposal

2 standards. As for the opposition to this kind of regulation, from what I have read, the economic cost to power plants and landfills will neither disrupt their operations nor cause any significant rise in the cost they pass on to their customers. Therefore, the extra cost does not constitute a valid objection to a needed improvement in public 10 safety. Furthermore, the regulation will protect those industries themselves from the expensive 11 12 lawsuits that follow a spill that is not detected 13 early. I believe this is the right regulation 14 for all. I would like to also add that I 15 completely agree with the previous speaker's 16 17 comments about mining coal in general as being disastrous for the environment. But this is an 18 excellent first step and I strongly support it. 19 20 Thank you. 21 (Applause) 22 MS. DEVLIN: Thank you. Number 16

includes not guidelines but enforceable consistent

1	please?
2	MR. SPOERRI: Good morning. I'm Robert
3	Spoerri, I'm president of Beneficial Reuse
4	Management. My company specializes in
5	implementing projects utilizing materials such as
6	bottom ash and fly ash as geotechnical material in
7	construction projects in the Midwest. We've also
8	been a pioneer in implementing beneficial use
9	programs utilizing FGD gypsum from power plant
10	emission scrubbers in agriculture. We employ 18
11	people directly and more than 50 subcontract
12	employees.
13	Over the last 12 years, my company has
14	implemented hundreds of beneficial use projects
15	and programs involving millions of tons of
16	materials including byproduct from coal combustion
17	and emission scrubbing systems. We've
18	successfully implemented every one of these
19	programs under strict standards and controls
20	without risk or damage to human health and then
21	environment. We're a green company dedicated to
22	serving our customers while improving the

environment. That's the reason why our employees 2 chose to work here and the reason why we all feel 3 so strongly that any actions by the EPA that will discourage beneficial use is a mistake. Beneficial use conserves the natural resources, preserves scarce landfill space, reduces CO2 emissions, strengthens local economies. In the case of FGD gypsum, the use in agriculture has been demonstrated to be an 10 important tool to reduce nutrient runoff into sensitive watersheds making its beneficial use a 11 12 homerun for the environment. 13 We initially built our business in 14 Wisconsin where strong effective regulations help define standards and procedures for safe 15 beneficial use of byproduct materials. We follow 16 these high standards in all the states where we 17 18 now do business and believe such standards should be in place everywhere. We believe this can be 19 20 done without labeling byproducts from coal 21 combustion and emission scrubbing as hazardous or 22 special waste under RCRA Subtitle C.

1	From our contact with all of the
2	participants in the beneficial use process, we
3	know for a fact that if EPA determines that these
4	materials are hazardous or special waste under
5	Subtitle C, it will spell the end of beneficial
6	use and of our company. Under a Subtitle C
7	outcome, utilities will not provide the materials
8	to us for beneficial use programs; state and local
9	regulators will not permit us to use them; and it
10	will be impossible to find project partners or
11	customers willing to accept the materials
12	regardless of how much EPA stresses their support
13	for beneficial use. As a result, millions of tons
14	of byproduct materials will unnecessarily end up
15	in landfills, and the multiple benefits to the
16	environment and the economy will be lost.
17	In this debate, we have engaged
18	repeatedly with environmental groups and others
19	concerned about the risks of coal ash. We have
20	conducted two educational workshops for
21	environmental groups on beneficial use and gained
22	an appreciation for their perspective. From this

dialogue, we believe there can be a successful 2 outcome from this rulemaking process, gaining 3 strict new controls over coal ash disposal while preserving and encouraging beneficial use. This can be done under RCRA Subtitle D with federal enforcement powers or under some other auspices. We strongly encourage you to consider these alternatives to Subtitle C hazardous designation for the sake of our company, of our 10 employees and of the environment. Thank you. 11 (Applause) 12 MS. DEVLIN: Thank you. Number 18 13 please. MR. COVI: Good morning. My name is Art 14 Covi. I want to thank you for the opportunity to 15 address the issue of coal ash regulation here on 16 behalf of We Energies. I'm a professional 17 18 engineer with 30 years of experience in utility operations and environmental programs. My group 19 20 has responsibility for managing more than 800,000 21 tons of CCPs per year. We use the term products 22 rather than residuals because we offer up these

Т	materials for beneficial use in very high quality
2	construction materials and in enhancing
3	agricultural production.
4	We Energies is a Wisconsin utility
5	company with a long history of researching and
6	developing beneficial uses for CCPs in an
7	environmentally responsible manner. We have
8	collaborated with universities, consultants and
9	industry in developing beneficial uses of CCPs and
10	have worked closely with federal and state
11	agencies to ensure that our programs are
12	consistent with environmental prudency and good
13	engineering practice.
14	We have attempted to illustrate to EPA
15	the many environmental and economic advantages of
16	our own beneficial use program, and we share a
17	deep concern for maintaining the positive
18	integrity of our programs in Michigan and
19	Wisconsin under the very successful Department of
20	Natural Resources NR 538 program. The program is
21	a clear example of how state agencies can control
22	CCPs and has been recognized by EPA as an

excellent template for developing strong 2 regulations which provide environmental 3 protection. These regulations were developed in Wisconsin with the participation of industry, government and environmental groups over ten years ago with the goal of minimizing waste and reducing landfilling. It has been enormously successful, and our own We Energies documented utilization rate was 99 percent in 2009. 10 We strongly favor the implementation of a Subtitle D non-hazardous approach to fill the 11 12 need for consistent national regulation for CCPs. 13 We are concerned that a Subtitle C hazardous 14 approach will introduce a regulatory barrier and place a stigma on CCPs with our customers. In 15 fact, the stigma of a hazardous waste label on 16 17 CCPs would not encourage beneficial use. 18 Unfortunately, this issue has already had a negative effect on some valuable beneficial uses. 19 20 Subtitle C rulemaking provisions are 21 over-reaching and a serious concern for We 22 Energies, especially in light of our long-term

commitment to develop a wide range of beneficial 2 uses. The Subtitle D approach will establish 3 national standards similar to those employed for municipal waste. The EPA has the authority to step in and manage noncompliant state programs and take action under the endangerment provisions of RCRA. We emphasize the fact that CCPs have been repeatedly reviewed for the purpose of 10 determining the proper way of regulating them and have not been found to be a hazardous waste. We 11 12 believe that Subtitle C would be a mistake and 13 would compromise other environmental priorities 14 such as greenhouse gas reduction and resource 15 conservation. Thank you. MS. DEVLIN: Thank you. Numbers 19, 20, 16 21 and 22 please? Thank you. Go ahead, number 17 18 19. MR. DARLING: Good morning. My name is 19 20 Scott Darling. I'm the environmental engineering 21 manager for ALCOA Power Generating, Inc. water

power plant. Alcoa believes the use of the

Subtitle C approach for regulating CCRs is unwarranted. The use of a modified TCLP to model 2 3 and then justify the designations of CCR is not indicative of actual releases and certainly not from the releases of the ashes generated by ALCOA. Test data of our surface impoundments, both closed and opened, do indicate that it is not a hazardous material. This data was generated as part of a comprehensive RCRA RFI and that RFI clearly shows 10 there is no detection of any contaminants of 11 concerns in the groundwater. 12 The use of CCRs in beneficial reuse will 13 be harmed by this designation. As we've heard, 14 there are a number of groups already calling for post end-of-life use assessments of encapsulated 15 and unencapsulated materials. The potential for 16 litigation will harm the reuse of these materials. 17 18 ALCOA does agree with the Agency that mine placement activities should continue to be 19 20 regulated under the Department of Interior. 21 ALCOA, however, believes that the inclusion of 22 historic mining that can be structurally enhanced

to ensure public safety should also continue to be 2 regulated under the Department of Interior. As stated in the proposed rule, the electric utilities are covered by this rule. 5 ALCOA requests that EPA clarify the distinction between industrial and utility, perhaps looking at definitions contained within the acid rain section of the Clean Air Act. ALCOA does agree that there is a need to 10 ensure that surface impoundments are safe in catastrophic failure and we recommend that 11 12 inspections of surface impoundments by certified 13 professional engineers knowledgeable with dams and 14 ash ponds be conducted annually. Thank you. MS. DEVLIN: Thank you. Number 20 15 please? 16 17 MR. STANISLAWCZYK: Thanks. My name is 18 Steve Stanislawczyk, I'm an environmental manager for Harsco Minerals, a division of the Harsco 19 20 Corporation. I've been an environmental engineer 21 working in the manufacturing/processing industry

for about 15 years. Harsco Corporation,

- 1 headquartered in Pennsylvania, is an international
- 2 industrial services company employing 22,000
- 3 employees.
- 4 Harsco Minerals operates 15 boiler slag
- 5 processing facilities in the United States, 10 are
- 6 within 500 miles of Chicago.
- Boiler slag is beneficially used into
- 8 abrasives and roofing granules and it has been
- 9 since the 1930's. Over one million tons of boiler
- 10 slag is processed each year by Harsco alone.
- I am in support of regulating boiler
- 12 slag under RCRA Subtitle D. *Boiler slag is one
- of the four Coal Combustion Byproducts (CCB)
- 14 listed in the proposed rule. *Boiler slag only
- makes up 2 percent of the total volume and is
- 16 commonly overlooked, and the vast majority (over
- 90 percent) of boiler slag is beneficially used
- and recycled. *Boiler slag is only processed with
- 19 special types of combustion boilers where the
- 20 molten material is quenched with water creating a
- 21 vitrified amorphous nonporous solid mass where any
- 22 metals are made into inert metal silicates.

2 alter the properties of the materials in any way, 3 and this is a large example of it. It is a solid rock, a boiler slag. Some other facts that demonstrate why boiler slag should be regulated under D would be: *Historically, boiler slag has always passed the TCLP testing and has never exhibited any hazardous waste characteristics. *Harsco also contracted an 10 accredited lab to subject boiler slag to the NEW 11 leaching test method referenced in the proposed 12 rule based on research conducted at Vanderbilt 13 University; the resultant boiler slag leachate passed all leaching scenarios, digested at a high 14 pH of 12, low pH of 2, introduction of strong 15 chelating agents, and extended digestion times of 16 over eight days. It just fairly reinforces that 17 18 as a solid mass. *Harsco is not aware of any referenced damage cases in the proposed rule that 19 20 was the result of mismanagement of boiler slag. 21 *Boiler slag is not stored in surface impoundments 22 and Harsco does not store any of our products (raw

Breaking the material into smaller sizes does not

or processed) in any surface impoundments. *Regulating boiler slag destined for disposal as a 2 3 special waste under Subtitle C would unfairly stigmatize beneficially used products such as boiler slag. And then, in summary, placing an unneeded stigma on an inert product beneficially used since the 1930's will add millions of EXTRA tons of non-hazardous waste into our hazardous 10 waste landfills and significantly increase the demand for virgin mined material to replace boiler 11 12 slag which has a far greater carbon footprint to 13 replace the recycled boiler slag. Thanks. 14 MS. DEVLIN: Thank you. Number 21 15 please? MR. BOONE: Good morning. My name is 16 17 Nathan Boone. I'm vice president of Business 18 Development for Charah, Incorporated and I have 13 years of experience in the coal combustion 19 20 products management industry, the first three 21 years of which were as a laborer on an ash

landfill site where I came into daily contact with

2 materials on a daily basis over a long period of 3 time is not consistent with what you may have heard from others this morning. I am testifying today on behalf of Charah. Charah is a 23-year-old company that specializes in the management of coal combustion residuals. Charah employs over 225 employees in 11 states along with multiple hundreds or so 10 contract employees. We are all dedicated to the 11 responsible management of CCRs. Our approach for 12 responsible management of CCRs has provided for 13 consistent company growth along with opportunities 14 for job creation within our organization throughout our company's history. Our growth can 15 be attributed to a dedication to the responsible 16 17 management of CCRs which has culminated in our 18 pursuit of beneficial use opportunities that we feel represent the best management practices for 19 20 CCR utilization. Our company is very active in 21 the recycling of coal combustion products that are 22 derived from coal ash and we are proud to be

these materials. My experience with these

1	associated with one of the most successful
2	recycling industries in the United States.
3	Charah supports EPA's effort to
4	implement regulations on the disposal of CCRs
5	under Subtitle D which would be consistent with
6	two previous decisions made by EPA concluding that
7	CCRs do not warrant classification as hazardous
8	materials. EPA's assumption that Subtitle C
9	regulation will result in an increase in
10	beneficial use is contrary to our experience as a
11	daily participant in the beneficial use
12	marketplace.
13	As a company, we see a significant
14	number of issues and exposures to unwarranted risk
15	that we feel will present themselves through the
16	handling of materials that are viewed as hazardous
17	in some applications yet exempt in others even
18	when they originated from a common process and
19	location. These concerns are relative not only to
20	the marketability and associated stigma but to the
21	general handling and operations required for
22	nermitted disposal as well (an you please advise

2 truck drivers who are handling CCRs from a common 3 storage silo where the first drive is hauling raw material to a concrete ready mix plant yet his coworker sitting one truck-length away is equipped to haul hazardous waste to an onsite disposal even though the material they are handling comes from a common source? We do not feel that the approach for 10 regulating CCRs under Subtitle C while maintaining their Bevill exemption status will be successful 11 12 in the beneficial use marketplace. The common 13 theme that is often heard from those in favor of 14 Subtitle C is that C is the only approach that will protect our water resources. I believe that 15 we all support protection of our natural 16 17 resources. However, Subtitle D regulations will provide the same engineering controls as Subtitle C for accomplishing this goal. Thank you. 19 20 MS. DEVLIN: Thank you. Number 22 21 please? 22 MR. MEIERS: Good morning. My name is

us how we will have to handle the concerns of two

Richard Meiers and I'm an environmental scientist 2 for Duke Energy. 3 Duke Energy supports the development of federal regulations for CCR under RCRA Subtitle D non-hazardous waste program. The question for Duke is not whether to regulate but how to regulate. Duke has evaluated the alternatives and determined the Subtitle D Prime option with appropriate adjustments is the best path forward. 10 Unlike Subtitle C approach, Subtitle D Prime will enable EPA to establish an environmentally 11 12 protective program without crippling CCR 13 beneficial use and imposing unnecessary costs on 14 power plants, threatening jobs, and increasing electricity costs. 15 Certain activist groups are alleging 16 dozens of new damage cases, including Duke Energy 17 18 facilities. In the final May 2000 Regulatory Determination concluding the CCRs do not warrant 19 20 Subtitle C regulations, EPA was aware of 14 proven 21 damage cases and 36 potential damage cases. EPA 22 has since listed an additional 13 proven damage

bringing the total to 27 proven damages and 40 2 3 potential damage cases, respectively. A close examination of the facts reveals many flaws in recent allegations made by activist groups regarding additional damage cases. Many of the assertions are based on extremely flimsy evidence with unfounded conclusions. EPA cannot rely on those assertions in any final rulemaking 10 without conducting its own factual, independent review of the sites and allowing for public 11 12 comment on their findings. 13 An EPRI analysis, the Electric Power 14 Research Institute, of EPA damage case report in the 2008 Notice of Data Availability (NODA) shows 15 only a handful of these cases actually involve 16 17 circumstances where there was an offsite 18 contamination of a primary drinking water standard MCL occurred. Of the 54 proven or potential 19 20 damage cases cited by EPA in the NODA involving 21 groundwater contamination, only three of those 22 involved offsite contamination exceeding the

cases and only 4 four more potential damage cases,

- 1 primary drinking water standards. The same is
- 2 likely true with the alleged new damage cases. In
- 3 fact, during their press conference, the activists
- 4 acknowledged that some of these damage cases do
- 5 not involve offsite contamination, but speculate
- 6 merely that damage may migrate offsite at some
- 7 point in the future.
- 8 If Duke determines an impact to
- 9 groundwater has occurred at one of its facilities,
- 10 the appropriate federal and state regulatory
- 11 agencies are notified. We work with these
- 12 regulators in determining the appropriate steps to
- 13 be taken to remediate the impact to groundwater.
- 14 Further --
- MS. DEVLIN: I'm sorry, we have to stop
- 16 you.
- MR. BOONE: Thank you.
- MS. DEVLIN: Everything goes into the
- 19 record though. Thank you very much.
- 20 All right. Let me call numbers 23, 24,
- 21 25, 27. And I am told number 17 is now here, so
- 22 17 if you'd like to come through as well? 17 can

go first if that's fine. If 17 is here, 17 can 2 go. Thank you. MS. WOOLUMS: Good morning. My name is Cathy Woolums, I am the senior vice president of Environmental Services for MidAmerican Energy Holdings Company which is a global energy services provider serving among 6.9 million customers worldwide. I am here today on behalf of MidAmerican Energy Company, one of MidAmerican's 10 business platforms, which serves electricity customers in Iowa, Illinois and South Dakota, 11 12 supplied by wind, hydro, natural gas, nuclear and 13 coal-fueled resources. 14 On a personal note, my family and I live within two miles of a coal-fired plant and I drink 15 the water from the river adjacent to an ash pond. 16 MidAmerican Energy supports the 17 18 development of federal regulations for coal combustion residuals under RCRA Subtitle D 19 20 non-hazardous waste rules. The development of 21 rules under this approach will establish a federal

floor for all CCR facilities to meet. MidAmerican

strongly opposes the regulation of CRRs under RCRA 2 Subtitle C. I urge EPA to consider the facts and rely upon sound science when determining 5 appropriate regulatory scheme for coal combustion residuals, not fear and rhetoric. One of MidAmerican's facilities was recently highlighted as a so-called new documented damage site in a report entitled "In Harm's Way." 10 I think you all know the report. The report and commentary provided during a press conference 11 12 suggested that MidAmerican's ash disposal 13 facilities are contaminating groundwater with arsenic, and that we are "poisoning the workers at 14 15 the plant" with the drinking water supply. Nothing could be farther from the truth. 16 17 Our sampling of surface water and drinking water wells in the vicinity of the plant and the ash 18 disposal facilities demonstrate that levels of 19 20 arsenic were either not detectable or were well 21 below the federal drinking water standards.

Further, none of the plant drinking water sampling

- 1 results exceeded the drinking water standards for
- 2 arsenic, and the levels in fact were not
- 3 detectable.
- MidAmerican has concerns about the
- thoroughness of the information being utilized to
- 6 generate interest and concern in the regulatory
- docket and cautions EPA to reject a
- 8 one-size-fits-all approach to what they believe
- 9 would be an overly restrictive regulatory scheme
- 10 without consideration of site-specific risks.
- 11 Forcing companies to make a difficult choice of
- 12 limiting their liability by disposing of materials
- 13 offsite creates additional concerns. Existing
- 14 permitted hazardous waste landfill capacity is
- 15 extremely limited, particularly in the Midwest.
- 16 There is only one known Subtitle C permitted
- 17 facility in any state adjacent to Iowa. Based on
- information from the operator of that landfill,
- 19 capacity at the facility, if it accepted coal
- 20 combustion waste, would be consumed within six
- 21 months to a year, an untenable situation as far as
- 22 we're concerned. Thank you.

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1
                 MS. DEVLIN: Thank you.
                                          Number 23
 2
       please.
 3
                 MR. PIKE: Good morning. My name is
       Paul Pike and I'm an environmental science
       executive for the Ameren Corporation.
                 Ameren will be directly impacted by the
       final Coal Combustion Residuals rule and very much
       appreciates the opportunity to speak today on the
       proposal. Ameren is an investor-owned utility
10
       based in St. Louis, Missouri that operates 11
       coal-fired power plants in Missouri and Illinois
11
12
       and generates over 2,000,000 tons of coal
13
       combustion residuals each year.
14
                 Ameren favors the development of federal
       regulations for CCRs under the Subtitle D
15
       non-hazardous waste program and believes that
16
17
       actually the Subtitle D Prime is the best path
18
       forward. Regulating CCRs under this option will
       also allow for the sound science which the Agency
19
20
       states is one of its principles in its ultimate
21
       decision for coal ash disposal units. The other
22
       proposed regulatory options assume that all
```

_	existing surface impoundments and fundiffis are
2	causing damage; yet in the preamble, the Agency
3	observes "that nearly all new CCR landfills and
4	surface impoundments are constructed with liners.
5	We agree that disposal units that are not fully
6	protective must either be upgraded or closed;
7	however, there are many CCR surface impoundments
8	which are perfectly safe. There is no reason why
9	these units should automatically be continued to
10	be closed and shouldn't be allowed to remain
11	operating provided they are still protecting the
12	environment and the populace at large.
13	Under the Subtitle D Prime option, EPA
14	would issue federal regulations specifically
15	designed for CCR disposal units. These
16	regulations would be directly enforceable by the
17	states and the public under RCRA's citizen suit
18	provision and violators would be subject to
19	significant civil penalties. EPA would also
20	retain its imminent and substantial endangerment
21	authority to take action against any CCR units
22	that posed a risk to human health or the

environment. However, there is currently no 2 mechanism for the states to step in and directly 3 administer these regulations. We also believe that the Agency needs a "State First" aspect so that where state regulatory programs meet or exceed the proposed standards, that these qualified state programs would be allowed to administer them within the existing requirements. Illinois and Missouri both 10 have regulatory programs that meet or exceed many of the proposed requirements and should be allowed 11 12 to continue to administer their program without 13 the dual regulation of a federal program. Failure 14 in establishing a single source for requirements would mean that the regulated community could have 15 conflicting requirements imposed on it leading to 16 potential noncompliance issues. 17 18 Finally, I want to state our strong opposition to the Subtitle C option. Reviewing 19 20 the eight Bevill study factors, there is simply no 21 reason to pursue this approach when the Subtitle D 22 Prime option offers the same degree of protection

- without the fear that results from regulating it
- 2 under Subtitle C. Regulating CCRs under Subtitle
- 3 D Prime is protective of human health and the
- 4 environment, and surface impoundments status would
- 5 be based on fact rather than a presumption. Thank
- 6 you very much.
- MS. DEVLIN: Thank you. Number 24
- 8 please?
- 9 MR. NICHOLSON: Good morning. My name
- is Michael Nicholson, Senior Vice President of
- 11 WeCare Technology Group out of Jordan, New York.
- 12 WeCare Organics is a privately held solid waste
- 13 management corporation. WeCare provides services
- 14 to the solid waste and wastewater industries in
- 15 the Northeast marketplace. WeCare specializes in
- the beneficial use of wastewater treatment plant
- 17 biosolids, incorporating bioconversion
- 18 technologies including composting, alkaline
- 19 stabilization, drying and thermal gasification for
- 20 the conversion of biosolids into Class A
- 21 recognized as "exceptional quality" products under
- 22 40 CFR Part 503.

1	For over 20 years, I have been
2	associated with the commercialization of alkaline
3	pasteurization technology and the implementation
4	of over 60 biosolids management programs which
5	utilize coal ash in the
6	stabilization/pasteurization and beneficial use of
7	biosolids.
8	Our comments today are in support of
9	EPA's consideration to retain the Bevill Amendment
10	for the beneficial use of coal ash in agronomic
11	applications or reclamation applications where the
12	resulting combinations of coal ash and biosolids
13	are converted to products which meet or exceed the
14	40 CFR Part 503 requirements for land application
15	of residuals. WeCare would place emphasis on the
16	practice of following strict managerial practices
17	commensurate with 40 CFR Part 503 and appropriate
18	agronomic rate.
19	Based upon the discussion presented to
20	date by EPA, WeCare believes that EPA remains in
21	support of the agronomic and economic benefits
22	derived from the proper use of coal ash as an

2 documentation from land grant universities as well as USDA confirms EPA's position. WeCare is an end user of coal ash material. WeCare typically is not a manager of coal ash directly from utilities. We typically purchase coal ash from coal ash managers or brokers, so to that end WeCare's concerns are focused upon the availability and ability to 10 beneficially utilize coal ash in agronomic use applications. 11 12 WeCare is concerned about the final 13 outcome of the proposed rules as pertains to the perception of "safety and liability" on the use of 14 coal ash materials in agriculture if they are 15 deemed or managed as hazardous materials (Subtitle 16 C) in applications. WeCare is not opposed to the 17 18 requirements similar to biosolids in management practices required under 40 CFR Part 503. 19 20 WeCare offers this thought for 21 consideration. Public health, safety, and, 22 perhaps most importantly, liability, are obviously

agronomic commodity and believes that significant

22

2 under the current regulatory environment 3 (including 40 CFR Part 503), has been able to secure products liability insurance for the combined coal and biosolids products manufactured and sold to the farming community. The ability to secure such product liability has been a strong indicator to our consumers that in fact WeCare has taken the proactive step to insure the safety and 10 ultimate liability in utilizing these combined 11 materials. 12 In making its final determinations 13 regarding coal ash management, we ask that EPA 14 consider the impacts of its actions as it relates to the insurance community and how the insurance 15 community would evaluate the practice in providing 16 products liability insurance. Thank you. 17 18 MS. DEVLIN: Thank you. Number 25 please? 19 20 MR. SAUDER: My name is Brian Sauder,

I'm the Central Illinois coordinator for Faith in

Place. I want to begin by thanking you for

the key concerns of EPA and the industry. WeCare,

- holding this public hearing on the proposed EPA
- 2 rule for regulating coal ash. I've traveled three
- 3 hours by bus from Central Illinois this morning to
- 4 tell you that we in Central Illinois need to
- 5 regulate coal ash as a hazardous waste under
- 6 Subtitle C.
- I work for Faith in Place, the Illinois
- 8 affiliate for Interfaith Power and Light as the
- 9 Central Illinois outreach coordinator. We work
- 10 with religious congregations in Illinois and
- 11 across the nation to help them better steward the
- 12 earth. As a part of my outreach, I have talked
- with four pastors at churches in Oakwood,
- 14 Illinois, home of three coal ash impoundment sites
- next to the Dynergy Coal Burning Power Plant, and
- 16 the Bunge North American, Incorporation coal ash
- dump site located in the town of Oakwood. Oakwood
- 18 residents and the four coal ash sites are also
- 19 located next to the Middle Fork of the Vermillion
- 20 River, a designated National Wild and Scenic
- 21 River.
- 22 Illinois EPA testing around one of the

dump sites in Oakwood have found lead levels 3.5 2 to 4 times the Illinois standard for groundwater 3 as well as high level of boron, iron and manganese, all tested above the state groundwater standards. The pastors, congregants and community members in Oakwood all buy bottled water when they can but rely on private wells for the majority of their water use. Despite warnings from the 10 Illinois EPA, many homes continue to use their 11 water for no alternative source is given. 12 I recently talked to four pastors in 13 Oakwood, two of them together and two of them 14 independently. All of them, without me asking, expressed that they had not seen such high levels 15 of cancer in their congregations since they moved 16 to Oakwood to take their pastoral positions. An 17 18 EPA draft risk assessment released in August 2007 19 shows that the cancer risk to exposure to coal ash 20 is 9 times higher than the cancer risk for smoking a pack of cigarettes a day. 21

Coal ash in Oakwood, Illinois is

currently not handled in a way that regards the 2 health and safety of all the people of Oakwood. 3 As a person of faith and as one that works with people of faith, we find in common a commandment to love our neighbor, to treat one another as we would desire to be treated. Often throughout our faith histories, our traditions have failed in loving our neighbors. By grace, we have worked to denounce these unfortunate actions and we have 10 taken steps to repent and to reconcile. The proposed Subtitle C by the EPA is a 11 12 move in the right direction for coal companies to 13 repent and to begin to reconcile for the cancer 14 and harmful health results of mishandled coal ash on communities. Subtitle C is the option that 15 will begin this process in Oakwood and for the 16 communities around the country like Oakwood. As a 17 18 person of faith, I believe there is grace available in categorizing coal ash as a hazardous 19 20 waste under Subtitle C as a necessary first step 21 for communities like Oakwood to recover from this

injustice. Thank you again for this hearing.

1	(Applause)
2	MS. DEVLIN: Thank you. Number 27
3	please?
4	MR. KYSEL: Good morning. My name is
5	Paul Kysel, I am a vice president of the PINES
6	Group which has served for the last five and a
7	half years as the TAP Grant recipient at a USEPA
8	Alternative Superfund Site known as Yard 520 in
9	the Town of Pines, Indiana.
10	I'm here today to voice strong support
11	for the classification of coal combustion waste as
12	hazardous under RCRA Subtitle C.
13	The historic ineffectiveness of RCRA
14	Subtitle D has been clearly illustrated in the
15	Town of Pines. The drinking water wells of the
16	entire Town of Pines, an EPA "proven damage case",
17	were poisoned by ash generated by the Michigan
18	City coal-fired power plant owned and operated by
19	Northern Indiana Public Service Company known as
20	NIPSCO. Levels of boron, molybdenum, arsenic as
21	well as a whole host of other heavy metals as well
22	as contaminants including radiation well above

health-based standards migrated from a nearby, 2 inadequately lined landfill owned and operated by another entity, Brown, Incorporated, just south of 3 Indiana Highway 520 and US Highway 20 in the Town of Pines, and from its use as "structural fill" over much of the town as a so-called "beneficial use" of this ash material. Only after a federal lawsuit was filed against NIPSCO, the only recourse available to 10 citizens under Subtitle D of RCRA, did the company 11 provide safe drinking water to some of the town 12 (there still are a significant number of residents 13 who are still dependent upon bottled drinking 14 water) through the EPA's involvement. In April 2000, residents of the town 15 began noticing that their well-sourced drinking 16 water tasted unusual. So, they reported it to the 17 18 state, Indiana Department of Environmental Management. Incredibly, IDEM knew for nearly 30 19 20 years that Yard 520 was leaking arsenic and other 21 contaminants to a nearby creek. In addition to 22 contaminating the groundwater of the Town of

Pines, the landfill also threatens protected 2 streams in the Indiana National Dunes Lakeshore 3 area. Contaminated groundwater from Yard 520 flows into Brown Ditch, a creek that flows along the edge of the landfill and eventually into the National Park before discharging into Lake Michigan, two miles from the municipal water source that brings the water back to the town of the people where they lost their ability to drink 10 safely from their wells. Downstream from the landfill, the creek 11 12 carries high levels of boron and molybdenum. 13 Indiana National Lakeshore is an especially 14 important feeding and resting area for migrating land and water fowl. Fish, birds, mammals, all 15 harmed. 16 17 Our town's experience has clearly 18 demonstrated a need for strict regulation of coal combustion waste as hazardous. We live in a time 19 20 when large corporations often view environmental 21 regulations as obstacles to greater profits and

regulatory fines as the cost of doing business.

22

2 this now. Thank you. 3 (Applause) MS. DEVLIN: Thank you. Okay. Can I have numbers 26, 28, 29 and 31 please? Number 26, please come to the mic. Thank you. MS. FLEET: Good morning. My name is Marge Fleet. I am a school board member of my local grade school. And my concern is that 10 because we have a quarry next to our school and that has changed the water pattern from the 11 12 Lincoln stone quarry, I'm concerned that it might 13 contaminate our school wells. I strongly urge that the EPA adopt Subtitle C. Thank you. 14 15 (Applause) MS. DEVLIN: Thank you. Number 28 16 please? 17 18 MS. MURRAY: Good morning. My name is Cathi Murray. I live in the Town of Pines, 19 20 Indiana which is located about 60 miles southeast

of here. Currently, I serve as the Town Council

Board President. My family and I have lived there

Few can be trusted. We need federal action on

- for a little over 20 years. When we moved there,
- 2 we thought it was a great place to make as a home.
- 3 Little did we know our community was being
- 4 poisoned.
- More than one and a half million tons of
- 6 coal combustion waste has been dumped in a
- 7 landfill that is partially unlined. More than
- 8 half of the waste dumped in the landfill lies on
- 9 top of an aquifer that residents in our town and
- 10 the surrounding community draw their drinking
- 11 water from. There is a stream that flows around
- 12 the dump, through the Town of Pines, into the
- 13 National Lakeshore, and eventually empties into
- 14 Lake Michigan, contaminating everything it
- 15 touches.
- The Town of Pines has been devastated by
- 17 coal combustion waste contaminants. Our ground,
- our water and air are so polluted with this waste
- it remains to be seen if it will ever be
- 20 completely cleaned up.
- 21 Our lives have been contaminated with
- 22 the constant worry and the constant vigilance

2 We have bullied our way through the entire 3 superfund process in an effort to avoid being under-protected and under-represented. This has taken time away from our families and jobs. It has caused stress and anxiety. What effect drinking, living and breathing in an air contaminated with coal combustion waste will have on people in our community is something we will 10 always wonder about, if the rare health issues my children suffer are as a result of drinking 11 12 contaminated water or walking everyday I was 13 pregnant on a road constructed of coal combustion 14 waste. What ill effects will result from letting my daughters pick up shiny black rocks on that 15 road? 16 A decade later, only two-thirds of our 17 18 contaminated community has safe water while a third of our community is left to wonder if their 19 20 next drink of water or the next shower they take 21 will damage their health. Just two years after

the installation of municipal water, boron levels

required to protect ourselves and our community.

- 1 skyrocketed. Molybdenum levels increased
- 2 dramatically. Yet our community is still not
- 3 protected. Nothing has been cleaned up.
- 4 Contaminants flowing and seeping from the landfill
- 5 have not stopped and coal combustion waste has not
- 6 yet been classified as a hazardous waste. So, the
- 7 fact that only two-thirds of our polluted
- 8 community has safe water is a very small bandage
- 9 on an open, enormous, seeping wound.
- 10 Take a look at our area in Northwest
- 11 Indiana: Grand Calumet River, contaminated; East
- 12 Chicago, two superfund sites; Gary, two superfund
- 13 sites; Westville, a superfund site; Michigan City,
- 14 a superfund site; Pines, Indiana, a superfund
- 15 site! One contaminated river, seven superfund
- sites all in a range of 30 miles. IDEM has been
- inept at protecting us.
- 18 Indiana is one of the top three
- 19 producers of coal combustion waste. I urge EPA to
- 20 adopt Subtitle C to regulate the management and
- 21 disposal of coal combustion waste. My family
- 22 needs protection, my community needs protection.

2 Indiana needs the protection, and the good 3 citizens of our great nation need protection. MS. DEVLIN: Excuse me. Excuse me, ma'am, your time is up. Thank you. Thank you very much. (Applause) MS. DEVLIN: Number 29 please? MS. KOEBEL: My name is Beth Koebel. I 10 thank you for allowing us, the public, to comment on this important subject. I would like to talk 11 12 to you about the health effects of one of the 13 toxic substances that is concentrated in coal ash. This is arsenic. 14 There is approximately 4,601 tons of 15 arsenic in the coal ash that is produced here in 16 17 the United States annually. You may have heard of 18 arsenic that's in the seafood, but studies have shown this type of arsenic which is organic 19 20 arsenic to have very low toxicity. It is the 21 inorganic arsenic that causes the problems. 22 Please allow me to sidetrack just a

Northwest Indiana needs protection, the State of

little bit into human physiology. The main "power currency" in the human body is ATP. The TP stands 2 3 for triple phosphate. And these triple phosphate bonds are the very high energy sources that we require, when they break they produce a high energy amount, and that's what gives us our energy, okay. Well, if the arsenic that replaces those phosphate bonds with arsenic because they're phosphate and thus you lose your high energy bonds 10 so you lose energy that way. The classic gastrointestinal effect of 11 12 the arsenic poisoning is the increased probability 13 of small blood vessels. This leads to hypotension, low blood pressure, and fluid loss. 14 There can also be an inflammation and necrosis of 15 the stomach wall which can lead to the perforation 16 of the gut wall or hemorrhagic gastroenteritis. 17 18 Arsenic can cause cardiogenic shock, arrhythmias, hypertension and peripheral vascular 19 20 disease. It also causes gangrene, secondary to 21 the atherosclerotic processes it produces. There 22 are vasal spastic changes and thickening of the

- 1 small and medium size arteries.
- 2 Arsenic also has several neurological
- 3 effects. It causes peripheral neuropathy, typical
- 4 of a symmetrical stocking and glove distribution,
- 5 and other neurological problems that may arise, or
- 6 alterations in the vibrational and positional
- 7 sense along with encephalopathy.
- 8 The EPA has listed arsenic as a known
- 9 carcinogen, and arsenic is known to cause bladder,
- 10 kidney, lung, liver, prostate and skin cancers.
- 11 There was somebody up here earlier that said that
- 12 he has worked with this and he is fine, he's not
- 13 sick. Well, the latency period for these cancers
- can be up to 30 to 40 years after the
- 15 contamination.
- I thank you for letting us come up here
- 17 and talk to you.
- 18 (Applause)
- MS. DEVLIN: Thank you. Number 31
- 20 please.
- 21 MR. MELLON: Good morning. My name is
- 22 Paul Mellon, President of Novetas Solutions.

- We're a small company based in Philadelphia. manufacture recycled glass for blasting abrasives. 2 3 I'm here today to talk to the EPA actually for the third time on this issue. What I want to focus on today is the law of unintended consequences when it comes to the beneficial use program in using coal slag abrasives. First of all, let me just start by handing a couple of samples over. This is coal 10 slag abrasives. This is what it looks like when you buy it. I think earlier there was a gentleman 11 12 from Harsco that brought up a boulder size rock 13 and was hitting it on the podium here. That's not 14 coal slag abrasives. This is what it looks like in its virgin state. And when you use the product 15 as intended, you're blasting it against metal 16 17 substrates at about 150 psi creating tons of airborne dust. In 1997, the EPA declared that 18 this dust in black beauty coal slag abrasives 19 20 manufactured by Harsco is a hazardous airborne 21 pollutant.
- One of the things that I want to talk

- about in regards to coal slag abrasives is that
- when this product is used after it's blasted, it
- 3 falls on the ground, falls on wherever you're
- 4 blasting but then it also winds up in the
- 5 landfill. The landfill test, to allow it to get
- 6 there, is called the TCLP, we've heard it talked
- about today a few times, the Toxicity
- 8 Characteristic Leaching Procedure. It's a test
- 9 that mimics what happens when you put products
- 10 like that into a landfill and whether they leach
- into the groundwater. However, as I said, most
- 12 times a lot of this product never makes it to a
- 13 landfill. It falls on the ground, it falls in the
- 14 air, falls on people's clothes.
- The EPA has recognized this as an issue.
- 16 Page 35150 of your federal proposed rule, "EPA
- 17 also notes in this regard that recent research
- indicates that traditional leach procedures (e.g.,
- 19 TCLP and SPLP) may underestimate the actual leach
- 20 rates of toxic constituents from CCRs under
- 21 different field conditions." That's what I want
- 22 to talk about today, a different field condition.

Last night when I got into Chicago, I stayed about 2 25 miles south of here in Elmwood, Illinois. I 3 had a chance to do a little shopping. I went to the local Menards and had an opportunity to buy a 50-pound bag of coal slag abrasives for \$8 a bag. So, what we have is a situation here, thanks to the Beneficial Use Program of 2000 which thankfully looks like that's going to change because I notice that abrasives are not in your 10 current rule, but we have a situation where Menards, one of the largest retail chains in the 11 12 United States with over 1,000 stores are selling 13 coal slag abrasives to the general public, the 14 people of Chicago who are buying this everyday. I would submit to you that the TCLP is not an 15 appropriate test when children are playing in 16 their backyard after Dad's gone blasting maybe the 17 18 fence or his, you know, antique car. This is the effect that, you know, it's got to be stopped. 19 20 So, again, I would applaud the EPA for 21 removing coal slag abrasives from the proposed 22 rule. I would ask that you also seriously look at

lowering the TCLP limits. Thank you very much for 2 your time. 3 (Applause) MS. DEVLIN: Thank you. We are running a bit ahead of schedule and so I'm going to try to accommodate a couple of speakers who have asked to speak early. So, is number 104, number 235 and numbers 99 and 100 in the room? If you would, please come to the podium? Okay, number 104, if 10 you would come up? MR. PURDUE: Good morning. My name is 11 12 Jeff Purdue. I'm from Madison County, Indiana and 13 I am a farmer. I have been farming our multi-generational farm for 35 years. I don't 14 know if anybody on the panel is familiar with 15 farming, but farming is a way of life. It's not a 16 business, it's not a job, it's a way of life. 17 18 That's how come I'm so passionate for our family farm. 19 20 And I'm here today to talk to you about 21 the product gypsum. Gypsum has become an

extremely important product for our farm. In the

tremendously on water quality, water runoff, water 2 3 infiltration. We're using a lot less of commercial fertilizers because of the use of gypsum. It has allowed our soil structure to increase back to the type of soil that you can grab in your hands and smell in your nose and really know that you've got yourself a farm. And that's what's really important on the family farm. 10 We have increased the ability of our farm to hold back any type of chemical runoffs. 11 12 We have diked all our fertilize tanks. We have 13 diked all our fuel tanks. So, the farm of today 14 is so much different than the farm of 35 years 15 ago. So, I'm here to ask you to take gypsum 16 into consideration as being an extremely important 17

last 35 years, our farm has progressed

part of our farming institution. We are using
that product to increase our soil structure and
also to try to improve in so many ways a lot of
the benefits that the EPA is trying to improve;
less commercial fertilizer, less runoff to go down

- 1 the Mississippi. We're all very familiar with
- 2 that product or that problem.
- 3 Our farm lays right in the watershed
- 4 that feeds Indianapolis water company, water for
- 5 the Indianapolis area. We are checked quite
- 6 regularly on water coming out of our open ditches
- 7 and out of our tiles. And we have gone to a total
- 8 no-till program. We have much, much less wind
- 9 erosion, much less water runoff. We've got grass
- 10 waterways along all our open ditches. We plant
- 11 trees along the open ditches. So, we are trying
- 12 to improve things in a lot of different ways.
- 13 The gypsum is an extremely important
- 14 product for us. Thank you.
- 15 (Applause)
- MS. DEVLIN: Thank you. Number 235
- 17 please?
- 18 MR. SCHAFER: Good morning. My name is
- 19 Guy Schafer and I thank you for the opportunity to
- 20 be here.
- I'm in a unique situation because I
- 22 manage an organic recycling facility for a farm.

At this facility, we have been producing compost for over 15 years. I have been involved with this 2 3 from the beginning, and for the last five years have led our expansion into supplying agricultural gypsum. In this program, we recycle drywall from new construction waste. This program allows builders the opportunity to gain more credits toward achieving a higher level with LEED 10 projects, which are very important in growing. I understand that FGD gypsum now 11 12 supplies a third of the material for the 13 production of new drywall. Because my operation cannot produce enough gypsum through the recycling 14 program for the demand, I must rely on FGD gypsum 15 that comes straight from the source. And I have 16 personally handled over 15,000 tons since the 17 beginning five years ago. This is not a hazardous 19 material. 20 Not only does FGD gypsum benefit our 21 renewable resources but it also improves the

production of compost by stabilizing and retaining

the essential nutrients that are needed for a 2 sustainable future. 3 It comes down to this, we can divert millions of tons annually of what would be waste to be beneficially reused for a better tomorrow. Again, I appreciate your time and thank you. (Applause) MS. DEVLIN: Thank you. Number 100? 10 MR. MALONEY: Hi, my name is Jack Maloney. I'm from Brownsburg, Indiana just west 11 12 of Indianapolis. My farm name is Little Ireland 13 Farm, Incorporated. This particular area was settled by the Irish after all other land was 14 settled because it was wet. We have been in this 15 location since 1861 and will be celebrating our 16 150th anniversary next year. I am the fourth 17 generation steward of our family farm. Our watershed feeds into Eagle Creek 19 20 reservoir that Indianapolis uses for their 21 drinking water. We have a continuing study that 22 is being done by the Center for Earth and

Environmental Science out of Indiana University 2 Purdue University at Indianapolis. 3 Preliminary studies of this subsurface water system on our farm show reduced nitrates, phosphates and potassium. Basically, the water downstream is cleaner than upstream. So, that tells me all the water running off my place is a whole lot cleaner coming down from the topside. I attribute this to the use of FGD 10 gypsum over a period of nine years now. We're having better water infiltration, less ponding of 11 12 water, improved rooting of growing crops because 13 of better soil structure. Oxygen is found deeper 14 in the soil profile, thus better rooting and energized soil biologies attained. 15 FGD gypsum is a great soil amendment 16 with far more attributes to explain about it in 17 these short minutes. I would very much appreciate the 19 20 continued use of FGD gypsum on my farm. I would 21 like to avoid the labeling of flue gas

desulfurization gypsum as a hazardous waste and

22

not be regulated under Subtitle C of the Resource 2 Conservation Recovery Act. Thank you for your 3 time. (Applause) 5 MS. DEVLIN: Thank you. Number 99 please? MR. CHAMBERLAIN: Good afternoon. Good morning actually I guess. Thank you for the 9 opportunity to hear my testimony. 10 My name is Ron Chamberlain and I would like to address FGD gypsum. I've been working 11 12 with crops and soils now for 39 years and I have 13 been working for the past nine years with FGD 14 gypsum from power plants across the Midwest that produce the material to exacting specifications 15 16 for use in agriculture. 17 I am a Certified Crop Advisor and currently hold the position of Director of 18 Agronomy for Gypsoil, a small Midwestern business 19 20 with the goal of providing sustainable solutions

Gypsoil provides FGD gypsum to the

to American agriculture.

agriculture industry in order to improve the 2 quality of American farmland. FGD gypsum improves 3 soil structure and balance by providing valuable calcium and sulfur which are both becoming deficient in many of our soils. Much of our agricultural land is compacted, resulting in: *erosion of our soils and nutrients, and *lower crop production efficiency. 10 To solve the compaction problem, I have 11 been applying gypsum to thousands of acres of 12 Midwest farmland for the past nine years, and 13 during that time I have observed an array of 14 benefits for our farmers, their businesses and the environment. For example: 1. Our compacted 15 soils have become garden mellow, rich and balanced 16 as the natural biology flourishes and provides 17 18 everything their crops need to grow and produce high quality, safe food. 2. As a result, we have 19 20 reduced applications of chemical or petroleum 21 based fertilizers by up to 90 percent. 3. Water

from heavy rainfall no longer ponds or erods off

Τ	the fields; rather it is absorbed into the
2	sponge-like subsoil and then gently released into
3	our waterways without inflicting water damage to
4	our neighbors downstream. 4. Our watersheds are
5	cleaner as evidenced by a recent study conducted
6	by the Center for Earth and Environmental Science,
7	a joint project of Purdue and Indiana Universities
8	and others, where long-term use of FGD gypsum has
9	influenced a significant reduction in phosphorus
10	and nitrate loading into the Eagle Creek watershed
11	which supplies the water for the City of
12	Indianapolis. Adoption of FGD gypsum as a best
13	management practice in sensitive watersheds across
14	the country could clean up our waterways suffering
15	from runoff pollution, provide us with clean water
16	and make this a better world.
17	State level regulations require me to
18	analyze FGD gypsums regularly, and years of
19	results prove to me that it contains no ash or
20	other coal byproducts and is one of the cleanest
21	and safest of all materials applied to our soils.
22	Responsibly applied to agricultural

- 1 soils, FGD gypsum contributes significantly to: \star
- 2 Improved, sustainable agriculture, and an improved
- 3 environment.
- 4 The hazardous designation of gypsum
- 5 would stop this beneficial use in American
- 6 agriculture, and thereby take away the opportunity
- 7 to help the environment in so many ways.
- 8 I ask you, please, avoid labeling FGD
- 9 gypsum as hazardous waste and avoid regulating it
- 10 under Subtitle C of RCRA. Thank you for your time
- 11 and consideration.
- 12 (Applause)
- MS. DEVLIN: Thank you. Okay, numbers
- 32, 33, 34, and 36 please. Number 32, please
- 15 come. Please come.
- MS. MOLINARO: Hi, I'm Helen Molinaro
- and I've been with the PINES Group through its
- inception. I am here because I care about what
- 19 happens in our town. I would like to see other
- families who don't have city water to get it.
- 21 Yard 520 still has all the coal ash. And when we
- 22 were told that an EPA meeting by a rep, he said it

- 1 was capped. I ask did he do the capping or see it
- 2 capped, his reply was no, I took their word for
- 3 it, which I guess he was referring to IDEM. That
- 4 was not good enough for me because I think if you
- 5 have to see something, you should follow through
- 6 with it.
- Another thing I would say is the lacks
- 8 in following through regarding the payment of our
- 9 geologist who still is owed for his services. The
- 10 rep from EPA admitted he did not follow through or
- 11 explain to us, the PINES Group, or guide us on
- 12 what the next steps would be to take. I am a bit
- perturbed because we look to him for guidance. By
- the way, we are a superfund site and the EPA rep
- never had experience at handling a superfund site,
- which explains why he did not follow through.
- 17 Thank you.
- 18 (Applause)
- MS. DEVLIN: Thank you. Number 33
- 20 please?
- 21 MR. DAVIS: Good morning. If you would
- 22 allow me, I'm here on concerns and I come to speak

1	as a voice for the people from Joliet, Illinois
2	and the community in which they live in. And if
3	you allow me, those who have come to show their
4	concerns and their support on behalf of that
5	community, I'd like for them to stand now so you
6	can see those who have come to support their
7	concerns on what's happening in our community.
8	(Applause)
9	MS. DEVLIN: Thank you.
10	MR. DAVIS: These people have been
11	living in that community for quite some years,
12	where the dumping of Midwest Generation has been
13	going on. Here recently we just find out the
14	contamination that has been going on for the years
15	in close proximity in which they live which is a
16	mile or less that we live, our children play, and
17	that we all grow up in this community. We also
18	have a church in which we worship in the same
19	community that is being contaminated.
20	Here recently we just find out that
21	there's high levels of contaminants contaminating
22	the ground, contaminating the water in which we

17

22

- drink in. There is a high level of sicknesses 2 including cancer diseases of all types that has 3 been going on that nobody has been aware of. But we have had conversations around that as to why so many sicknesses has been coming up. Now we know why. We find out that Midwest Generation has been illegally dumping their waste, this coal ash that has been seeping into the ground and into the water that we drink. 10 And so, I'm here on behalf and in support of Subtitle C regulation, that you would 11 12 do your job, that we depend on you to do to watch 13 for us, and then we find out you're not watching 14 for us and regulating Midwest Generation. So, we are here today to ask you that you would get up on 15
- concerns that this can't be allowed to go on.

 Somebody has been looking the other way for far

 too long and we ask that you would adopt Subtitle

 C to regulate them to dump in a more safer way

that will protect our community from all the

short order. And we are here to voice our

top of this job, this must be taken care of in

```
hazards that it presents to us. Thank you.
 2
                      (Applause)
 3
                 MS. DEVLIN: Thank you. Sir? Excuse
       me, number 33, could you state your name for the
 5
       court reporter?
                 MR. DAVIS: Oh, I'm sorry.
                MS. DEVLIN: That's okay.
                MR. DAVIS: My name is Robert Davis.
 9
                 MS. DEVLIN: Okay, thank you so much.
10
                MR. DAVIS: You're welcome.
                 MS. DEVLIN: Number 34 please.
11
12
                 MR. PRAST: Good afternoon. My name is
13
       James Prast. I live in the Town of Pines just
       east of here. I was also, I am the president of
14
       the group that's referred to as the PINES Group.
15
                 Years ago, I was on the town board. I
16
       was the president of the town board when Brown and
17
18
       NIPSCO came to our town and said we would like to
       allow you people to take this material, this fly
19
20
       ash and use it as a fill for your area. We can
21
       use it for our roads. We can fill our property
22
       with it, bring up the low areas, fill in any
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- 1 swamps because back then you could do that type of
- 2 stuff. Any time you wanted to bring it up, we'll
- 3 give it to you at no cost.
- We asked is this safe because as the
- 5 president of the town board that was my concern.
- 6 We had the health department come to our town
- 7 board meeting. We had people from NIPSCO and
- 8 other places who came in and said this is a very
- 9 safe ingredient, you can use it.
- 10 We used it. We okayed it. They started
- 11 bringing it in. And from day one, all we had was
- 12 complaints from our residents. It was coming in
- 13 to their houses. Brown said we'll take care of
- 14 that. We won't have it in the air. Our roads
- were being filled with it. Our kids were playing
- with it and they were bringing it in to the
- 17 houses.
- 18 Luckily, we were smart enough to know it
- 19 needs to stop. So, we stopped it. We still have
- 20 Yard 520 which is still being used at the time.
- Over that period of time, I got married, I've had
- 22 kids, and eight years ago we found out that our

please?

water level was contaminated, severely. So, we 2 had water brought in to a part of the town. 3 said, well, what about the rest of the town? And they said there is no possible way the rest of the town could be contaminated. Well, luckily, the PINES Group got together and we tested individual's wells. And at that time, we found out that my well and people around me's wells were contaminated because of the 10 landfill, also because of the fly ash that was used for road basis and to fill people's 11 12 backyards. Ever since then, my kids have stopped 13 drinking city water or well water. The only thing 14 they drink is bottled water and that is expensive. And I would like everyone to support 15 Subtitle C so that no one else has to go through 16 17 what the Town of Pines and the PINES Group and the 18 people in our neighborhood have had to go through. Thank you. 19 20 (Applause) 21 MS. DEVLIN: Thank you. Number 35

1 MR. GEHRMANN: I would like to thank the 2 EPA for holding these hearings and giving me the 3 opportunity to speak today. My name is Bill Gehrmann and I am the President of Headwaters Resources. In the EPA's May 4th, 2010 press release, the Administrator calls for "common sense national protections to ensure the safe disposal of coal ash." In that same press release, the 10 Assistant Administrator states that "environmentally sound beneficial uses of ash 11 12 conserve resources, reduce greenhouse gas 13 emissions, lessen the need for waste disposal 14 units, and provide significant domestic economic benefits." Our industry agrees with both the 15 Administrator and Assistant Administrator. 16 With that being said, let's look at a 17 "common sense" approach to accomplishing these 18 19 goals. 20 Let's start with existing surface 21 impoundments. The spill at the federally owned

TVA's Kingston Plant was an example of an

- engineering failure of a surface impoundment.
- 2 Both proposed regulations require a retrofit with
- 3 a liner within five years of the effective date.
- 4 New impoundments placed in service after the
- 5 effective date require a liner under both
- 6 proposals.
- Now let's look at dry landfills.
- 8 Landfills built before the effective date are not
- 9 required to have a liner under either proposal.
- 10 Both proposals do require groundwater monitoring.
- 11 Landfills built after the effective date have
- 12 essentially the same engineering standards under
- 13 both proposals.
- 14 The effective date. Here is where we
- 15 start to differentiate between the two proposals.
- 16 Under Subtitle D, the effective date is six months
- 17 after the final rule is promulgated for most
- 18 provisions. However, for Subtitle C, the EPA
- 19 states that timing will vary. Each state must
- 20 adopt the rule individually which can take one to
- 21 two years or even more. Common sense tells us
- 22 that Subtitle D is the quicker path to

2 standards. Recycling. We need to continue to take advantage of those benefits that the Assistant Administrator mentioned in the May press release. Effective recycling reduces the volumes of coal ash placed in landfills. The stigma from a Subtitle C designation will negatively impact the volume of coal combustion products currently being 10 beneficially used. Common sense tells us that a hazardous waste designation increases the 11 12 liability risks to everyone involved in the 13 beneficial use supply chain. All it takes is the 14 fear of these potential liabilities at any link in this chain to jeopardize the benefits derived from 15 recycling. Why would the EPA take such a risk? 16 The EPA and speakers at these hearings 17 18 have stated that a Subtitle C ruling would actually increase recycling. Common sense would 19 20 tell you that if that was the case, as the largest 21 marketer of coal combustion products in the 22 country, we would be in favor of Subtitle C.

implementation of essentially the same engineering

22

counties.

1 are not. Use common sense. If federal 2 3 jurisdiction is what you are after, find another solution. Don't jeopardize beneficial use and its engineering and environmental benefits by choosing a Subtitle C designation. Thank you. (Applause) MS. DEVLIN: Thank you. Number 36 please. 9 MR. WEISHAAR: My name is Weishaar, I'm 10 Vice President of Stark Excavating in Bloomington, 11 12 Illinois. Stark Excavating is a heavy civil 13 contractor that is both a concrete producer and a road and bridge builder. Portland cement concrete 14 is an integral part of our business. It is used 15 in construction of PCC roadways, bridges, curb and 16 gutters, foundations and driveways. We produce 17 18 approximately 70,000 cubic yards of concrete annually in McLean County. We purchase another 19 20 70,000 cubic yards for operations in surrounding

Coal ash plays an important part in the

concrete industry. Its benefits are many. Coal 2 ash used as a cement replacement is approximately 3 \$49 per ton cheaper than the type 2 Portland cement alternative. A standard concrete mix using 20 percent coal ash replacement results in a cost savings of \$1.35 a cubic yard. In our business model, that is a cost savings to consumers of \$189,000. Keep in mind we are in a small market and the impact nationwide is astronomical. Other uses of coal ash are the 10 mitigation of ASR, alkali-silica reactivity. 11 12 addition of coal ash in concrete mixes allows the 13 use of a wider array of coarse and fine aggregate 14 combinations. It allows the utilization of locally produced materials. The end result here 15 is a substantial cost savings to the consumer. 16 The mitigation of ASR is critical to the long-term 17 18 durability of concrete pavements. There are many other benefits to the use of coal ash in concrete 19 20 production. 21 In summary, you can see the critical

role that coal ash plays in concrete production.

Our firm is concerned about how our business impacts the environment. It is a great concern of 2 ours. I have read articles, both for and against the impact of coal ash in our environment. I personally think that more research needs to be completed including the impact to industries dependent on this byproduct prior to any changes in the disposal regulations. I look at the construction industry as a partial solution to the 10 disposal of this renewable byproduct. 11 For these reasons, we ask the EPA to 12 reconsider any changes in its current regulatory 13 practice or develop an exemption for its use in environmentally friendly ways. Thank you for the 14 opportunity to present my views on this matter. 15 MS. DEVLIN: Thank you. Okay, numbers 16 37, 38, 39 and 40 please? Go ahead. 17 18 MR. LANCASTER: Good afternoon. My name 19 is Richard Lancaster. I am Vice President, 20 Generation, with Great River Energy (GRE), a 21 not-for profit, member-owned rural electric

cooperative based in Minnesota which operates two

2 GRE agrees with many other entities that 3 any development of federal regulations for coal combustion residuals should be under RCRA Subtitle D non-hazardous waste rules. GRE supports the EPA Subtitle D Prime proposal. We strongly oppose regulation of CCRs under the RCRA hazardous waste program even if CCRs could be labeled "special wastes." GRE believes the beneficial use market 10 would be virtually eliminated even under the 11 12 "special waste" characterization. For us, that 13 would mean the loss of \$40 million in revenue over 14 the next ten years which offsets our generation cost to our members, and over \$40 million in 15 stranded infrastructure cost for already installed 16 composite liners, beneficial use facilities, and 17 18 other equipment. This would leave us with no option other than to drastically increase 19 20 electricity rates to our members. 21 Such rate increases will 22 disproportionately affect areas of the nation more

coal fired power plants.

dependent on coal for power generation such as the 2 Midwest. They will also be more pronounced for 3 those consumers in rural areas typically supplied electricity by rural cooperatives which rely more on coal generation than do other utilities. Increases in electrical rates will mean higher cost for agriculture, manufacturing and small businesses in rural areas, more so than in more urban settings. This will place these rural 10 businesses at an even greater competitive 11 disadvantage. 12 In addition to the economic impacts, GRE 13 feels those calling for regulation under a 14 Subtitle C designation underestimate the environmental impacts of regulating a non-15 hazardous, large volume waste as thought it were 16 17 hazardous. If CCRs were regulated as hazardous, 18 greater energy use would be required by power plants to operate CCR control and disposal 19 20 systems, and even more energy would be consumed in 21 the extraction and processing of native materials

CCRs currently replace. Not only would we lose

the greenhouse gas benefits of utilizing CCRs, but 2 we would actually increase CO2 emissions to supply 3 the greater amount of energy demanded by hazardous waste control and disposal systems. GRE operates in states with well developed waste regulations and standards that parallel, or are more stringent than, Subtitle D. These states have beneficial use regulations or standards that would not allow beneficial use if CCRs were determined to be hazardous. We also 10 feel that those states with well developed 11 12 programs should be allowed to continue to 13 implement their Subtitle D compliant programs. 14 In conclusion, CCRs should be regulated under Subtitle D. Thank you very much for the 15 opportunity to testify. 16 17 MS. DEVLIN: Thank you. Number 38 18 please? MR. SHEPHERD: Greetings, my name is 19 20 Mark Shepherd. I'm the Environmental Health & 21 Safety Director for Prairie State Generating

Company. Prairie State Generating Company is

1	constructing two 1,600 megawatt, coal- fired,
2	supercritical steam electric generating facility
3	in Washington County, Illinois, approximately 60
4	miles southeast of St. Louis, Missouri. It is a
5	technologically advanced electric generation
6	facility, 95 percent owned by eight non-profit
7	utilities that are committed to providing clean,
8	reliable, and affordable baseload power to 2.5
9	million families in hundreds of local communities
10	in the Midwest and Mid-Atlantic regions covering
11	nine states (Missouri, Illinois, Indiana,
12	Kentucky, Ohio, Michigan, West Virginia,
13	Pennsylvania and Virginia) The construction of
14	the Prairie State Energy Campus has been an
15	important economic catalyst to the region,
16	creating thousands of high- paying constructions
17	jobs, and during operations it will create
18	hundreds of high-paying jobs for several decades.
19	Because of the advanced design
20	efficiency of the power plant, Prairie State
21	Energy Campus and similarly operated plants will
22	significantly improve our industry's environmental

1	profile by displacing existing, less efficient
2	power plants and reducing carbon dioxide by
3	millions of tons each year. A state of the art
4	air pollution control technology installed at the
5	plant includes wet and dry scrubbers that will
6	clean the plant's emissions to very low level,
7	while producing low-cost, reliable electricity for
8	our customers. The result of all of these
9	emission control processes is the production of
10	coal combustion residuals, consisting mainly of
11	fly ash and gypsum, along with much smaller
12	proportions of bottom ash. Managing these
13	residual products in an environmentally
14	responsible manner is part of Prairie State
15	Generating Company's commitment and mission.
16	Let me say at the outset that Prairie
17	State supports the development of federal
18	regulations for coal combustion residuals under
19	RCRA's Subtitle D non-hazardous waste program.
20	Proposed regulations to manage coal combustion
21	residuals as hazardous waste do not properly
22	address the risks posed by these CCRs, by

1	disposing of them, or the impact that proposed
2	regulations will have on coal combustion residuals
3	beneficial reuse. Environmental protections
4	achievable under Subtitle C are no stronger than
5	those under Subtitle D option and come at a much
6	higher cost to the consumer and taxpayer. Let me
7	go further to point out that the State of Illinois
8	design standards for construction and operation of
9	landfills for CCRs are more protective than either
10	option posed under the proposed Subtitle D
11	regulations and the Subtitle C regulations. The
12	proposed regulations thus offer no increased
13	benefit to justify the large impact of the cost.
14	We believe the state has an important
15	role to play in regulations of coal combustion
16	residuals and should take the lead on regulating
17	these materials. The belief that federal
18	enforceability under Subtitle D regulations is
19	inadequate is erroneous. As published, the
20	proposed rules also have numerous defects and
21	problems, even under the Subtitle D option.
2.2	No ungo the EDA to withdraw the current

- 1 proposal and to work to propose regulations under
- 2 Subtitle D that recognize that CCRs can be managed
- 3 responsibly and safely.
- 4 MS. DEVLIN: Thank you. Number 39
- 5 please?
- 6 MR. LIU: Good afternoon. Thank you for
- 7 letting me come and speak. My name is Jerry Liu
- 8 and I am the President and CEO of Ecologic Tech.
- 9 My company is a small business that is trying to
- 10 take fly ash and reuse it as building materials,
- 11 for example, bricks and roofing tiles. We are
- 12 based in Missouri with a sales office here in
- 13 Chicago.
- 14 Ecologic Tech strongly believes that if
- the EPA reclassifies fly ash under Subtitle C, it
- will place a significant stigma on the substance
- 17 that will retard any growth in industries that
- 18 seek to utilize this waste material. I've been
- 19 told that the EPA models assume that there would
- 20 be little if any negative economic impact from any
- 21 proposed action. I can only speak for myself, but
- in our case this is completely untrue.

1	As an environmental technology firm that
2	is dedicated to finding new ways to recycle fly
3	ash, Ecologic Tech is exactly the kind of clean
4	tech company you would think the EPA would want to
5	succeed. However, our company has already felt a
6	direct negative impact simply with EPA's decision
7	to consider this matter. One potential client in
8	Georgia backed out of a licensing discussion last
9	month due to his concern that he would have to
10	spend an unknown amount of additional capital to
11	educate the public on why his fly ash bricks would
12	be safe. We have another interested party in
13	North Carolina who cannot get local distributors
14	to support him because they fear that these bricks
15	will be unsellable.
16	These kinds of contracts are the
17	lifeblood of my company. A standard licensing
18	agreement has the potential of yielding millions
19	of dollars in revenue for our company. As a
20	result of these lost opportunities, I've had to
21	reduce staff and now must seek outside funding to
22	remain viable. I cannot believe that these are

2 it purports to nurture with the Bevill exemption. 3 It is true that under both options the EPA touts and encourages beneficial reuse. 5 However, the negative halo of any Subtitle C designation would make life very difficult for those trying to find new ways to use fly ash. In our case, well-financed clay brick competitors could easily cripple a fly ash brick manufacturer 10 by using Subtitle C classification as a club to scare off potential customers. All of our test 11 12 data showing the safety of fly ash bricks would be 13 useless in countering images of nuclear scenarios 14 where you have something like the Tennessee Valley 15 spill. Look, I'm not here to downplay the 16 17 importance of diverting fly ash from landfills and 18 impoundment ponds. No one wants another incident like what we had in Tennessee. But we must not 19 20 forget that fly ash is generally safe to handle 21 and store. Indeed, Ecologic Tech has been

researching and working with fly ash since our

kinds of results the EPA would want for businesses

- 1 inception in 2001 without incident. The move to
- 2 completely redefine fly ash waste is especially
- 3 disheartening because we firmly believe that
- 4 remediation is an issue that can be handled by
- 5 modifying existing rules and imposing stiffer
- 6 penalties for accidents.
- 7 So, if there is anything about what I
- 8 have said that I would want you to remember, it's
- 9 this, "Please don't throw the baby out with the
- 10 bathwater." Over 40 millions of tons of fly ash
- go unused each year. Fly ash bricks and roofing
- 12 tiles could be a significant and safe avenue of
- disposing this waste. But it won't happen if we
- 14 have to start with a source that the public views
- on the same level as radioactive waste and
- 16 biohazardous material.
- We strongly urge the continued
- 18 classification of fly ash under Subtitle D. Thank
- 19 you very much.
- MS. DEVLIN: Thank you. Number 40
- 21 please?
- MR. TURKEWITZ: Hello, my name is Aaron

- Turkewitz and I'm speaking as a concerned citizen
 and as a director of a research laboratory at the
 University of Chicago. I'd like to begin by
 saying I applaud the fact manifested in these
 hearings that the EPA has come to recognize the
 serious health and environmental risks posed by
 coal ash.

 The scientific findings including
 studies from the preeminent body of US Science and
 National Academy make it abundantly clear that the
 - Studies from the preeminent body of US Science and National Academy make it abundantly clear that the residues concentrated in coal ash are capable of degrading both human and environmental health. My own laboratory has recently become involved in developing new sensors to detect environmental pollutants, particularly heavy metals like those which leach from coal ash. One lesson I have quickly absorbed is that it is vastly more difficult and expensive to deal with pollutants that are dispersed in the environment than it is to take steps to prevent their dispersal in the first place. Here I am not even talking about the difficulty and cost of remediating environmental

2 with. Given this reality, it is clear to me that the EPA should and must adopt the strongest possible regulations to contain the toxins in coal ash. To begin with, coal ash should be regulated from cradle to grave. Many of the conditions in Subtitle D are inappropriate for dealing with hazardous waste. Both logic and history argue 10 that it is unrealistic to expect an industry to police itself. 11 12 Similarly, private citizen driven 13 lawsuits, to expect private citizen driven 14 lawsuits to be an effective counterbalance to industry power is unrealistic. While David and 15 Goliath may be an appealing story, it's not a good 16 model for ensuring the changes that are required 17 18 to safeguard human and environmental health. For this reason, the regulations and the enforcement 19 20 must come from the federal level. 21 The current patchwork of state

regulations are weak. Many states fail to require

damage but just the cost of detecting it to begin

- even basic safeguards such as adequate monitoring.
- 2 State-based regulations and enforcement are also
- 3 inappropriate because unless rules are changed,
- 4 coal ash and coal ash polluted groundwater don't
- 5 actually respect state boundaries.
- I want the environment in which I and my
- 7 neighbors live to be cleaner and healthier. I
- 8 want the environment that children inherit to be
- 9 cleaner still. The EPA is the right agency to
- 10 take the lead and I hope it will adopt provisions
- 11 at least as strong and binding as those in
- 12 Subtitle D with regard to coal ash. Thank you.
- 13 (Applause)
- MS. DEVLIN: Thank you. May I have
- 15 numbers 42, 43, 44 and number 226 and 241? So,
- 16 number 42 please?
- 17 MR. FERBER: Thank you. My name is Don
- 18 Ferber, I live in Madison, Wisconsin. I volunteer
- 19 a lot of time with the Sierra Club on energy
- 20 issues.
- 21 When I was a boy of ten growing up in
- 22 Central Illinois, I had a great idea that I could

just commandeer candy from the grocery store 2 without paying for it. After the third time that 3 happened, I got caught and my mother took me back to the grocery store to pay for it. That taught me an important lesson. I was accountable for what I did. I had to take responsibility for my actions, and most of all I have to live with integrity and honesty. And I look at what's happening with the coal and the utility industry 10 and others who are not being held accountable and not being asked to be honest about their actions 11 12 on the impacts of coal. 13 The government is here to protect the 14 public health, safety and welfare, whereas business is primarily about money, not about the 15 equity that we need in our democracy of looking 16 out for our citizens. When did we allow our 17 18 government and regulatory agencies to be promulgated by greed rather than the public 19 20 welfare? If I went out and just threw organic 21 waste on the block where I live, I'd probably get 22 a fine. Yet what we're talking about here is

- 1 highly toxic waste that is very hazardous to
- 2 health, it causes cancer and many other problems
- 3 and is very, very destructive. And we let this go
- 4 on.
- For instance, in Appalachia with the
- 6 mountaintop removal, we know what happened to the
- 7 miners there, and yet I don't see anybody being
- 8 held personally accountable despite a company that
- 9 was violating rules consistently. They put the
- 10 coal slag in the valleys and it causes problems
- 11 where people can't even drink the water there. In
- 12 Wisconsin, we like to pride ourselves on our
- environment and recreation opportunities, yet we
- 14 can't eat the fish from our waters that are laden
- 15 with mercury and are very unsafe and cause
- numerous other problems. We have a coal plant in
- 17 Cheboygan, Wisconsin on Lake Michigan with a coal
- 18 pile sitting there where in winter I've seen
- 19 pictures of the snow that is black. There are
- 20 also sludge ponds that are by Lake Michigan that
- 21 are unlined. We know where that waste is going to
- 22 go.

1 The industry has told us lots of things 2 about that it's safe to use in a golf course in 3 Virginia. After the Tennessee spill, it was safe there, too, initially. We heard, you know, all sorts of problems and lies from the industry including the Gulf oil fiasco we all know about. I have to be held accountable, why aren't they? The EPA's mission is to protect the public, protect human health and to safeguard the 10 natural environment, air, water and land upon which life depends. I want to know when the 11 12 industry will be held accountable for the toxic 13 materials they use and disperse. We prize 14 liberty; freedom without responsibility damages other people's liberties. When will the industry 15 be asked to act responsibly towards environment 16 and health of our citizens? It's time for honesty 17 18 here and now. I ask the EPA to promulgate the 19 20 strongest possible rules that I see under Section 21 C and to protect the environment of our planet and 22 the people who live upon it. Thank you.

1	(Apprause)
2	MS. DEVLIN: Thank you. Number 43
3	please?
4	MR. ADEY: Hello, my name is George
5	Adey. I'm a town councilman in the Town of the
6	Pines, Northwest Indiana. And I appreciate the
7	opportunity to speak before you today.
8	I would like for you to do the right
9	thing for the people of the country here. While
10	coal combustion produces smoke, the industry
11	produces a smokescreen and we have all seen it
12	here. The industry reps that have stood up here
13	at this very podium have showed you exactly why
14	they need to be regulated. They put profit before
15	public safety, and we can't have that. The
16	company that our town is dealing with, NIPSCO,
17	they would rather spend \$7 million to fight us at
18	every turn trying to clean up our town than spend
19	the million dollars to do the right thing.
20	(Applause)
21	MR. ADEY: And they're not going to do
2.2	the right thing unless you regulate it and make

- 1 them do the right thing.
- Now, we have all seen the clean coal
- 3 lobbyist commercial where our duly elected
- 4 President, a likeness of him was shown with face
- 5 paint. You want to see the face of clean coal?
- 6 Come visit our community. We have a dump right
- 7 outside our town limits. Our water is polluted.
- 8 We've got residents that are bathing, showering,
- 9 and using polluted water, and the utility does not
- 10 want to do anything about it.
- So, I urge, for our town, for our
- 12 country, for public safety, please adopt Subtitle
- 13 C. Thank you.
- 14 (Applause)
- MS. DEVLIN: Thank you. Number 44
- 16 please?
- MS. BERZENSKI: Well, I quess it's
- 18 afternoon. My name is Sandy, good afternoon, my
- 19 name is Sandy Berzenski. I'm with the Citizens
- 20 Against Ruining the Environment (CARE) in Will
- 21 County.
- I had many prepared statements coming up

- here. A lot of things have been covered already
- 2 so I don't want to go over the same old thing.
- 3 And CARE will be submitting comments.
- 4 The one thing I did want to address is
- 5 the Illinois EPA. For 16 years, CARE has worked
- on the situation with Midwest Gen amongst other
- 7 different projects. But one thing we have come
- 8 across, and the reason that you have to have some
- 9 type of oversight or some type of the Unites
- 10 States EPA involved is because as far as the
- 11 Illinois EPA from my experience, I don't know who
- 12 they're protecting but they are not protecting the
- 13 communities. Regulations, enforcement and
- 14 oversight, regulations, it's obvious from "In
- 15 Harm's Way" and from any EPA monitoring well data
- that they've known of a problem but yet nobody is
- 17 doing anything. These people are on private
- 18 wells. You have a school within two miles with
- 19 300 children that is on a private well. Who is
- 20 making sure that these children, that everything
- 21 is fine?
- 22 The other thing is I say oversight.

- 1 Oversight, I call this the fox and the henhouse.
- 2 The majority of laws within the Illinois EPA are
- 3 basically left up to different entities,
- 4 industries. I know my time is running out but I
- 5 did also want to say, to ask you please, based on
- 6 all these big companies coming up here and using
- 7 the word beneficial, that should put you in the
- 8 right direction as far as adopting some type of
- 9 regulation because I don't know who this is
- 10 beneficial to because it's sure not beneficial to
- 11 the people, it's only beneficial to the companies
- involved that are making money.
- 13 And I would also strongly recommend, at
- 14 the very least Subtitle C, but I would ask from me
- 15 being a director of CARE, that you adopt the coal
- 16 ash as hazardous waste. I thank you.
- 17 (Applause)
- MS. DEVLIN: Thank you. Number 226?
- 19 Number 241?
- MR. RILEY: My name is Randell Riley.
- 21 I'm a licensed professional engineer in Illinois
- 22 and Iowa and engineer for the Illinois Chapter of

- the American Concrete Pavement Association. I
- 2 also serve as a consultant to Illinois Ready Mixed
- 3 Concrete Association.
- To the residents of Illinois and the
- 5 City of Chicago, concrete is taken largely for
- 6 granted, but without it the skyline of Chicago
- 7 would be significantly different. Imagine the
- 8 skyline without the Sears Tower, the Hancock
- 9 Building or the Trump Hotel & Tower. And to
- 10 hopeful Bears fans, there would be no Soldier
- 11 Field. Indeed, life would be different in the
- 12 city without concrete.
- To put into perspective the sheer size
- of the industry, most of you in the Chicago area
- 15 have driven the Dan Ryan Expressway, built out of
- 16 concrete by the way. If you were to take the
- 17 average annual usage of concrete in Illinois for
- 18 the last five years and substitute ready mix
- 19 concrete trucks for all the traffic on the Dan
- 20 Ryan, it would equal the total traffic for about
- 21 ten days each year.
- 22 The vast majority of those trucks is a

consumer of fly ash, the lighter component of the 2 coal ash stream. Those trucks on average use 3 about one-half ton each of ash for a total of about one-half million tons annually, and that is likely to increase. At least it will increase if EPA leaves the current regulations unchanged. Though perceived as a waste product, fly ash used in concrete makes it stronger, less permeable and more durable. In simple terms, it 10 makes it last longer. Fly ash offers all of these benefits while also making the concrete less 11 12 expensive since it replaces the more expensive 13 Portland cement, the "glue" that holds concrete 14 together. Fly ash also makes concrete "greener" 15 and more environmentally friendly. The CO2 16 17 footprint of the concrete industry in Illinois alone is reduced by roughly 450,000 tons by simple 18 substitution in the concrete for Portland cement. 19 20 EPA is considering unwarranted changes 21 in regulations that would reclassify fly ash as a 22 hazardous waste under the Resource Conservation

- 1 Recovery Act Subtitle C approach. We believe this
- is a knee-jerk reaction to the unfortunate failure
- 3 of the impoundment retaining wall in Kingston,
- 4 Tennessee.
- 5 Unfortunately, in the litigious society
- 6 in which we live, any label that would reclassify
- 7 fly ash as hazardous creates significant issues.
- 8 Specifiers will refuse to use it and suppliers
- 9 will refuse to supply it due to the hazardous
- 10 designation and what would be likely to happen in
- 11 the courts. The change will have unintended
- 12 consequences, one of which will be a significant
- decrease in the use of fly ash in concrete.
- 14 Fly ash is not a hazardous waste based
- on its toxicity, and when tied up beneficially in
- 16 concrete, it is rendered physically and chemically
- inert. Classification of fly ash as a hazardous
- 18 material would be a significant step backward in
- what is intended in the very name of the Resource
- 20 Conservation and Recovery Act.
- 21 For these reasons, we ask that EPA not
- 22 change from current regulatory practice. Thank

you for this opportunity. 2 (Applause) 3 MS. DEVLIN: Thank you. Numbers 46, 47, 48 and 49 please? Number 46? MS. PIERCE: Good afternoon. My name is Betty Pierce and I am with Restoring Eden, a Christian environmental organization. For some time now, I have had little or no faith in the electoral process, knowing that 10 our elected officials pretty much represent corporations first and the American people second. 11 12 I'm sure the coal industry and their funded 13 officials are doing their best to convince you 14 that federally enforceable strict regulations are ridiculous, that coal ash is not responsible for 15 contaminated groundwater, cancer, birth defects, 16 mutilated and dying animals and more. In reality, 17 18 corporate rights versus American citizens' have been impacting legislation for 200 years ever 19 20 since the Supreme Court granted corporations first 21 amendment rights which include commercial speech 22 as free speech.

_	Due I am encouraged by the Him b
2	willingness to schedule these meetings across the
3	United States to give a voice to its people and
4	seriously consider our opinions, our concerns
5	about the toxic repercussions of unregulated coal
6	ash disposal. Our constitution is written for the
7	people, by the people, not for the corporation by
8	the corporation or big business. Establishing a
9	first ever federal rule for responsible coal ash
10	disposal is a step in the right direction and is
11	way overdue. It is critical to the health and
12	welfare of the citizens for whom the Constitution
13	was written and to our God-given responsibility to
14	care for his perfect and beautiful natural
15	creation.
16	I applaud the EPA for proposing new
17	strict regulations, even in the face of some very
18	fierce opposition that will curb continued coal
19	ash regulation. Better yet, stop contamination
20	all together.
21	I strongly urge the EPA to continue to
22	do the right thing by adopting Subtitle C proposal

- for coal ash regulation. And I also ask that
- 2 regulations for a thorough cleanup of all past
- 3 coal ash contamination will be expedited and that
- 4 the EPA will increasingly take action toward a
- 5 clean energy future. Thank you.
- 6 (Applause)
- 7 MS. DEVLIN: Thank you. Number 47
- 8 please?
- 9 MR. BILBREW: Good afternoon. My name
- 10 is Ferry Leon Bilbrew. I live in Joliet,
- 11 Illinois, kitty corner to the Lincoln stone
- 12 quarry.
- In the last couple of years, I've been
- 14 hearing about the fly ash that's being dumped in
- 15 there with the toxicity that it carries for the
- 16 well, the ground, the underground well water in
- 17 that area. My well is approximately about 300 to
- 18 350 feet from the corner of it, from the northeast
- 19 corner of that quarry. I don't know if my water
- is contaminated or not. No one has been out to
- 21 test it and I couldn't afford to have someone to
- 22 come give it a test.

1 So, I'm hearing all kinds of 2 information, getting all kinds of data from tests 3 that have been done in that area, but I've never seen the results of any tests. So, I urge the EPA to adopt the Subtitle C, for that to be regulated, and for the regular testing and for the information to be released to the residents in that area that is affected. We really need that because I've never seen no kind of documentation 10 of the situation of the water in our area, the wells in our area. Is it contaminated or not? 11 And I drink it and cook with it. And had it not 12 13 been for the Sierra Club and others and the 14 environmental network people, I would not have known. I'd have been steadily going business as 15 usual. Thank you very much for your time. 16 17 (Applause) 18 MS. DEVLIN: Thank you. Number 48 please? 19 20 MS. SINGER: Hello, my name is Abigail 21 Singer. And this year, I have had the privilege

of working with the Little Village Environmental

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depend on.

- Justice Organization on water issues here in 2 Chicago. As you may be aware, Chicago's Little 3 Village neighborhood is home to Midwest Generation's Crawford coal-fired power plant, one of two plants in the city that are located in low-income communities of color. More people live near these plants than any other coal plant in the US. When we talk about how to classify and 10 regulate coal waste, it is really crucial to remember that these rules have a direct impact on 11 12 many people's lives, not to mention on the land
 - According to a health study that was conducted by the Harvard School of Public Health, the estimated impacts of Chicago's two coal-fired power plants are about 500 emergency room visits every year, 2,800 asthma attacks, and more than 40 premature deaths every year.

and the drinking water sources that all of us

21 These are a result of airborne 22 pollution. They do not even take into account the

2 regulated, we don't even know where this waste is 3 ending up or who is being impacted. We do know that coal ash is toxic and poses a real threat to public health and safe drinking water. Coal ash contains unsafe levels of contaminants like arsenic, mercury, selenium, chromium and cadmium. These contaminants are shown to cause cancer, neurological damage, and 10 damage to the kidneys, liver and nervous system. Yet most coal ash surface impoundments in the US 11 12 are still unlined and thus pose a very real risk 13 of water contamination. Many states require no 14 groundwater monitoring at all at coal ash ponds. 15 This is unacceptable. One of the more dramatic examples of the 16 dangers posed by unregulated coal ash is the TVA 17 18 spill in Kingston. This was the largest industrial waste 19 20 spill in US history, dumping more than a billion 21 gallons of toxic coal ash into the surrounding

community and the Clinch and Emory Rivers.

impacts of coal ash. Because coal ash is not well

1	According to the EPA, there are two coal
2	ash ponds in Illinois that are "high hazard" and
3	could result in a similar disaster. Again, these
4	are unacceptable risks.
5	People have a right to know what they're
6	being exposed to in their drinking water, in their
7	homes and at their workplaces. Coal ash is toxic
8	and carcinogenic and it should be treated as such.
9	I am particularly concerned with the
10	environmental racism that continues to play a part
11	in the siting of coal facilities and the storage
12	of coal waste. It is a problem that coal ash
13	being dredged from the TVA spill site was sent to
14	a high-poverty and largely African-American
15	community in Alabama. It is similarly
16	unacceptable that Chicago's Mexican-American
17	communities bear the brunt of the pollution from
18	Midwest Gen's Fisk and Crawford coal plants, and
19	that poor white communities in rural Appalachia
20	are having their health, homes, mountains and
21	livelihoods decimated by mountaintop removal.
22	Throughout the entire coal life cycle.

- from mining to transportation to burning to waste
- 2 storage, low-income communities and communities of
- 3 color are exposed to disproportionate levels of
- 4 this toxic pollution.
- 5 As long as coal ash continues to pile up
- 6 at coal plants around the country, disposal will
- 7 be an issue. The real solution to the waste
- 8 problem is to move away from coal completely. It
- 9 is an outdated technology that we know is the
- 10 single biggest culprit for climate change and a
- 11 host of other health problems. Please adopt
- 12 Subtitle C.
- MS. DEVLIN: Excuse me, ma'am, your time
- 14 is up. Thank you.
- MS. SINGER: Thank you.
- 16 (Applause)
- MS. DEVLIN: Thank you. Number 49?
- 18 Thank you.
- MR. NILLES: Good afternoon. My name is
- 20 Bruce Nilles and I have the great pleasure of
- 21 working with Sierra Club, overseeing all of our
- 22 coal and clean energy work.

Τ	when President Obama and Lisa Jackson
2	took office, they promised that the day is now due
3	that science will guide regulation and we will end
4	the long-standing practice of letting the industry
5	regulate itself. This cannot come soon enough.
6	How many more TVA disasters do we need to have?
7	How many more BP oil spills do we need to have to
8	destroy the Gulf? How many more threats on the
9	Great Lakes from the likes of the Kalamazoo oil
10	spill must we have before EPA takes action?
11	For more than two decades, the industry
12	has been very successful at saying to study it a
13	little more. And indeed, for two decades EPA and
14	a whole host of other agencies have studied the
15	problem of coal ash. And every time the
16	conclusion comes the problem is actually worse
17	than we realized before. What are we waiting for?
18	The more we wait, the bigger the problem gets
19	because every year we are generating millions and
20	millions of tons of this waste, and it is today
21	being disposed of improperly as we know across
22	this country

1 All we're saying is that there has to be 2 a level playing field for anybody who produces 3 hazardous waste. The industry, the coal industry has carved out its exemption and for two decades has been enjoying rules that nobody else gets to comply with. Anybody else who generates hazardous waste has to deal with it responsibly, and the sky did not fall once you put in place the designation of hazardous waste. We're not asking for anything radical. 10 We're saying simply that you have to have a liner, 11 12 you have to have a collection system so that the 13 liquid that is collected is being safely disposed 14 of. You need to monitor so you actually know the extent of the problem. And you need to make sure 15 that indeed there is financial insurance in place 16 so that at the end of the day if the company walks 17 18 away that in fact it will get cleaned up. This Agency knows better than anyone the 19 20 legacy of hazardous waste. You have spent decades 21 cleaning up the mess of industrial problems under 22 superfund for many, many years and you spend a

2 past messes. At this point, you are allowing more 3 messes to be created by not putting in place Subtitle C regulations as fast as humanly possible. So, it is our next generation that is going to spend all this time and effort cleaning up the mess that we were not smart enough and quick enough and powerful enough to actually quickly get these regulations in place. 10 How much more study do we need? We have 137 sites in 34 states where we know there are 11 12 serious problems. And the more we look the more 13 we find. So, we have a very simple message. 14 You've been studying this problem for 25 years, every year the problem gets worse. It's time to 15 say no. This industry will have to play by the 16 17 same rules that everyone else plays by. And all 18 we're saying is if you're going to burn coal in the United States, then you need to make sure that 19 20 you're paying the full price of generating 21 electricity from coal and stop pawning off these 22 huge costs on the communities who are being

very large amount of your resources cleaning up

threatened with poisoned water today. Thank you 2 very much. 3 (Applause) MS. DEVLIN: Thank you. Okay. I want to do a quick check. Does anyone have a number before 49 who has not had an opportunity to speak? Who came in late? Okay. And I'm going to do a couple of, we're a little bit ahead, I'm going to do a couple of 10 fit-ins for folks who asked to speak earlier. Numbers 308 and 311, are you in the room? If you 11 12 would come up please? As well as number 102, 108 13 and 98. And I do apologize for being out of order but we're trying to fit in folks as we can. 14 So, you're number 308? 15 MS. BASKERVILLE: Yes. 16 17 MS. DEVLIN: Thank you. 18 MS. BASKERVILLE: Thank you very much. My name is Mary Baskerville and I'm president of 19 20 the Will County Environmental Network, a 21 grassroots organization in Will County. We speak

today in strong support of federal regulation of

2 impact to become part of the EPA review of coal 3 ash projects. We speak from experience. Several of our members have had wells impacted because water draw-down in the region was responsible for drawing boron offsite along Brandon Road and Joliet. We worked hard to prevent a clean construction debris disposal proposal from being 10 granted because the dewatering of a spring-fed quarry at the proposed CCDD site would have 11 12 created additional draw-down of water. Water 13 modeling showed it would have resulted in 14 additional draw-down and an additional pool of ash contaminants offsite leading to many residential 15 well contaminations. 16 The network worked hard with the 17 18 Illinois Environmental Protection Agency to have them take a forward position in looking outside 19 20 the boundary of the CCDD application to take a 21 look at what would happen if they allowed that

quarry to be dewatered and the resulting pool of

coal ash and point to the need for the regional

contamination from a separate quarry. That change prevented additional groundwater contamination and 2 3 points to the importance of the regional review of projects. Network members urge that the regional impact of each and every project coming before you not only for ash fill but for additional purposes and permitting become part of the review process. We urge that EPA change past practices at looking just within the boundaries of a project 10 and when deciding whether to permit it or not, and take a look and see if it would have any regional 11 12 impacts, particularly in terms of groundwater 13 draw-down. Groundwater in our region in Will 14 County is being lowered and it's an important piece of this puzzle in reviewing fly ash 15 regulations. Thank you very much. 16 17 (Applause) 18 MS. DEVLIN: Thank you. Number 311 please? Okay, 311 is not here. Number 102? 19 20 MR. TRUAX: Good afternoon. My name is 21 Hal Truax and thank you for allowing me to speak.

I'm a farmer from West Central Indiana. I've been

- farming sustainable agriculture in this farm for
- 2 50 years. My farmer started with minimum tillage
- 3 and then I did total no-till almost 30 years ago
- 4 using cover crops as well in the system and
- 5 integrated pest management.
- This over the years has allowed us to
- 7 use less chemicals and less fertilizers on our
- 8 farm. It has also increased yields. Which brings
- 9 me to FGD gypsum. I've incorporated that into my
- 10 farm, too.
- It is a very good product. It's very
- 12 safe. It has allowed the soil to absorb water and
- 13 also increase the water holding capacity of the
- 14 soil. Along with that, it has also allowed
- nutrients in the soil to be released so that the
- 16 crops can use it and so that the soil will be
- 17 healthier and the crops will be healthier.
- 18 FGD gypsum is a very safe product. It
- is very, very healthy for the soil. I highly hope
- 20 that you will not make it a hazardous waste
- 21 because it will be detrimental to agriculture, not
- 22 only mine but all agriculture. It will also help

in reducing these runoffs and waste and water 2 infiltration and water holding capacity of soil so 3 that we have healthier crops which will also help as a byproduct to reduce CO2 emissions. Thank you very much. (Applause) MS. DEVLIN: Thank you. Number 98? I'm sorry please? Go ahead then, 311. I called 311, it doesn't matter. You can do, 311 is okay. It 10 doesn't matter. I was calling numbers. MR. SPARKS: Good afternoon. Thank you 11 12 for the opportunity to hear my testimony. My name 13 is Jason Sparks and I live here in Chicago. I'm a 14 licensed professional engineer in the State of Illinois and currently hold the position of 15 Director of Operations at Beneficial Reuse 16 17 Management. The company is a small business with 18 employees with over 50 subcontractors, offices 18 in Indianapolis, Milwaukee and Chicago. 19 20 The reason I was so eager to join 21 Beneficial Reuse Management and one of the reasons

why I'm so enthusiastic to be here today was

materials.

sustainable solutions. One of these solutions 2 3 that Beneficial Reuse Management provides is utilizing coal ash as a structural or geotechnical fill in construction projects. By providing the technical expertise to supply this service, we are in fact benefiting the environment in a number of different ways. 1. We're utilizing coal ash in preserving precious landfill space. 2. We're 10 reusing coal ash which reduces the demand for virgin materials and preserves natural resources. 11 12 We reduce the need for additional quarries and 13 barrow pits that increasingly blight our nation's landscape. 3. By reusing coal ash, we are able 14 to conserve energy and reduce greenhouse gas 15 emissions by decreasing the need to manufacture 16 17 new products or extract new materials to fulfill 18 the same end uses. Reusing coal ash oftentimes results in the reduction of energy consumed in 19 20 greenhouse gases emitted by reducing long distance 21 transportation of newly manufactured or extracted

because of the company's goal, which is simply

Τ.	Local economies are penetited as a
2	result of the availability of lower cost
3	construction materials that frequently make an
4	otherwise unaffordable project feasible. These
5	benefits are extremely significant, but many
6	people ask, what is the downside to utilizing coal
7	ash for structural fill? Well, the downside is
8	simple. Structural or geotechnical fill projects
9	need to be designed and constructed according to
10	proper standards and regulated to ensure they are
11	completed correctly. Without proper standards in
12	place and regulations to ensure these standards
13	are followed, the concern for this type of use is
14	valid.
15	That is why I endorse a national
16	standard on the beneficial reuse of coal ash for
17	structural fill uses. The ASTM, American Society
18	of Testing Materials, has written a standard
19	called E2277-03. This standard provides the rules
20	to be followed to perform these types of projects
21	and ensures the protection of public health and
2.2	the engineerment I am a member of ACTM and I worl

so much to say.

on the committee responsible for this standard. We believe the standard is the tool that is 2 3 required to utilize coal ash in construction projects that will benefit this country and at the 5 same time significantly reduce the number of landfills we'll need to construct in the future. In closing, I ask that you please consider small businesses such as Beneficial Reuse Management that are helping to make our country a 10 more sustainable place to live by using sound technical engineering standards. Labeling coal 11 12 ash as hazardous would be an unfortunate and 13 irreversible decision that will negatively impact my business as well as businesses for generations 14 15 to come. Thanks. (Applause) 16 17 MS. DEVLIN: Thank you. Number 311? 18 MS. BILBREW: Thank you. And thank you to EPA for holding so many hearings. This is the 19 20 fifth of eight and we really appreciate it. And 21 as you can see, there are so many people who have

1 This particular hearing is a homecoming 2 for me. Almost ten years ago I went to the Town 3 of Pines, about an hour away, to help the community in their fight for clean water when their wells were poisoned by coal ash. As you have heard, Pines is now a superfund site. It has been ten years, but sadly the full extent of the contamination in Pines is still not known, nor do all residents have safe water. This is truly a 10 tragedy. One home had arsenic in their water 120 times the safe limit and a resident of that home 11 12 has died of cancer. 13 EPA, with all due respect, you need to 14 fix this problem. This has gone on too long. Children I met in Pines have grown up and left for 15 college. But across the nation, other children in 16 17 other towns are still growing up, drinking 18 poisoned water as more and more communities are plagued with coal ash contamination. Towns like 19 20 Joliet and Oak Brook, Illinois, Caledonia and 21 Genoa, Wisconsin, and East Mount Carmel. 22 The evidence just keeps building. This

morning, Physicians for Social Responsibility and 2 Earthjustice issued a report on the health impacts 3 of coal ash. There is nothing, absolutely nothing more critical to this debate than physicians describing the harm posed to our health by this toxic waste. The lesson of the report is simple. Doctor's orders to EPA, stop the contamination. The public needs federal protection from the hundreds of unlined, unstable and unmonitored 10 coal ash dumps. They are not protected because the laws in many states are woefully inadequate. 11 12 For decades, states have failed to require the 13 most basic controls. 14 I'd like to see a show of hands of the people who live in Illinois, Indiana, Iowa -- no, 15 everybody keep their hands up so you can see. 16 Ohio, Kansas, Minnesota. All of these states 17 18 failed to require truly indispensable safeguard groundwater monitoring wells on all dangerous coal 19 20 ash ponds. Without monitoring wells, you'll never 21 know what chemicals are in your water or where

these toxins are flowing. These people need

protection. In fact, in Illinois only 28 of the 2 state's 83 ponds are monitored. Industry favors a D Prime option. option is good for them because they know that in these states, all the states I mentioned, those states will not adopt the Subtitle D standards and there will not be enforcement. That suits them well but it does not suit this audience well and it should not be accepted by EPA. The next time I 10 come to Chicago, I hope to celebrate with my friends in PINES the fact that the Obama EPA did 11 12 what it could to protect them, their children and 13 all communities in every corner of this nation 14 from a serious but preventable harm. Thank you. 15 (Applause) MS. DEVLIN: Thank you. Number 108? 16 MR. ULREY: Hello, my name is Jeff 17 18 Ulrey. And I want to thank you for giving me the opportunity to voice my comments and opinions on 19 20 the new proposed coal ash regulations. 21 I am the Director of Coal Combustion

Products at Beneficial Reuse Management which

- specializes in finding alternative homes for
- 2 industrial byproducts that would otherwise be land
- 3 filled. We specialize in FGD gypsum, foundry
- 4 sands and coal ash byproducts.
- In May of this year, I finished my 20th
- year in the coal ash business. In those 20 years
- 7 in the ash business, I have done almost every job
- 8 there is that deals with CCPs. I was a guy in the
- 9 trenches. I have been in operations,
- 10 testing/quality control, research and development,
- 11 sales, DOT specification committees, management,
- 12 and have worked with multiple state regulatory
- 13 agencies. I have run fly ash transfer stations,
- 14 loaded trucks, rail cars, and barges. I have
- 15 crushed it, screened it, washed it, spread it
- 16 agriculturally, built roads, parking lots,
- 17 embankments, stabilized soils and managed storage
- 18 pond operations. I have been around coal
- 19 combustion products literally and figuratively
- just about all my life.
- 21 Today, I would like to urge you not to
- 22 have a long drawn out fight about these

2 so that we can move on. Under both proposed alternatives, impoundment ponds will go away, something which can be accomplished and begin almost immediately under Subtitle D of RCRA. There is no reason to make a hazardous waste determination to accomplish this same goal. We can get it done in approximately three years rather than the ten 10 years it would take at the minimum with hazardous waste permitting delays. Enforcement seems to be 11 12 a stumbling block that makes some folks call for a 13 hazardous determination. With legislation, we 14 should grant the power at the state or federal level to enforcement capabilities without a 15 hazardous designation. 16 17 Shutting down beneficial reuse of coal 18 ash by adopting hazardous disposal regulations is not the way to jumpstart the renewable energy 19 20 policy in this country and phase out coal power 21 generation. Let's take the good old American 22 ingenuity and be smarter, more creative, and more

regulations and rules. Let's get it done properly

2 weaken this country. A hazardous waste 3 determination will only hurt the rate payer and drive up the cost of goods and services if he has to use virgin materials. By definition, CCPs are not hazardous by the criteria that the EPA has used for decades: corrosivity, ignitability, reactivity and toxicity. The definition of those four categories 10 can be found under 40 CFR 261 Subpart C. CCPs do not qualify as a hazardous material by all the 11 12 same standard scientific practices used for years 13 to determine whether a material is hazardous or 14 not. So, we have to move on from this talk. But whatever happens, don't let FGD 15 gypsum use in agriculture be swept away over the 16 17 fears about coal ash. Gypsum applications used to 18 improve soil structure and soil porosity could quite possibly be the single greatest contribution 19 20 for improving water quality in this country. It 21 would be a great legacy for your children's 22 children that your generation had the most impact

efficient than the rest of the world. Don't

on improving the quality of their water resources. And as I end, imagine the positive 2 3 impact to our water quality and the condition of our water resources if gypsum can be allowed to be used and further research can be expanded. That can't happen if included in a hazardous determination. Don't let it happen! (Applause) MS. DEVLIN: Thank you. Okay, I'm going 10 to try to accommodate a few people who signed up this morning. Can I have numbers 301, 302, 303, 11 12 304? I can try to get to 306, are you 306? All 13 right. Why don't I have -- say again please? Number 300? I'm not doing 68 yet. You're 14 scheduled for after lunch. I'm trying to do a 15 couple of walk-ins and we'll do it this way. 16 17 So, 300 is there? No. 301? 302? 18 Okay, 300. MR. MYERS: Thank you for the chance to 19 20 speak here this afternoon. My name is Dave Myers 21 and I live in Central Indiana and I work as a crop 22 consultant. And with that, I work with a system.

- 1 And when the system is in place, what you'll get
- 2 is increased crop yields along with decreased
- 3 applied fertilizers and also increased farm
- 4 efficiencies.
- We've had a little bit different
- 6 understanding of soils than most out there. We
- 7 believe that the soil is a living system, and in
- 8 that soil is microorganisms whose sole
- 9 responsibility is to release nutrients to the
- 10 crop. And with that, we definitely get increased
- 11 efficiencies from applied fertilizer and other
- 12 things.
- These microorganisms have to have an
- 14 environment where they can thrive. And just like
- you and I, if that environment is not there, then
- they're going to have some problems on doing their
- job that they're supposed to. And that job is
- 18 releasing nutrients to the plant.
- We have seen up to 90 percent decreases
- 20 in applied fertilizer just from the use of FGD
- 21 gypsum and this system. Gypsum helps to change
- 22 soil structure, helps to change soil chemistry.

We see increased water infiltration rates, 2 increased oxygen rates flowing into those soils, 3 giving those biology the oxygen they need in order to survive. As you can see, gypsum is a major part of our nutrient program. And if that is not in place, we do see increased amounts of applied nutrients which then ultimately will mean more filled nutrients running off into our watersheds 10 and into the Gulf of Mexico. As growers of our nation's food supply, we really can't afford to 11 12 rely on heavy amounts of applied fertilizer, and 13 if we can get better use of our parent materials 14 that are in our soil, the better off that we are as a country and we can feed our country as well 15 as the world. 16 17 So, I ask you today to not consider FGD gypsum as a hazardous substance but as a very usable tool not only for agriculture but also for 19 20 the environment. Thank you. 21 (Applause)

MS. DEVLIN: Thank you. Number 301?

2 MR. MEIER: Good afternoon. My name is 3 Dana Meier and I'm the manager of Coal Combustion Products at Indianapolis Power & Light. IPL is an electric utility that serves approximately 465,000 in and around Indianapolis, Indiana. First and foremost, I'd like to start by stating that we're strongly opposed to the regulation of CCRs under the RCRA Subtitle C 10 hazardous waste program. Subtitle C imposes additional cost with no commensurate environmental 11 12 benefits. Regulating CCRs as a hazardous waste 13 will subject IPL and its customers to a major 14 expense, potentially several hundreds of millions of dollars. 15 IPL favors the development of federal 16 regulations under RCRA's Subtitle D non-hazardous 17 18 waste program and specifically believes that D Prime will establish an environmentally protective 19 20 program for disposal units without crippling 21 beneficial use and imposing unnecessary regulatory

cost and on power plants threatening jobs and

Not there. 302?

1	increasing cost. And D Prime would include
2	appropriate impoundment design, inspection and
3	maintenance requirements with groundwater
4	monitoring and performance standards that would
5	allow the continued use of existing ponds that are
6	environmentally protective while reducing the cost
7	of converting from ponds to landfills. Subtitle C
8	eliminates or greatly reduces beneficial use
9	options. IPL produces approximately a million and
10	a half tons of CCRs annually and utilizes 40 to 50
11	percent of that in a myriad of environmentally
12	friendly options including fly ash, bottom ash,
13	FGD gypsum as raw materials for producing
14	concrete, cement and wall board and in
15	agricultural applications.
16	There are significant environmental
17	benefits to these uses. First, utilization
18	reduces valuable landfill space that would
19	otherwise be needed for disposal. Also, using
20	CCRs as raw materials to replace mined natural
21	resources and manufactured products reduces CCR
22	user cost and conserves valuable resources. IPL

believes burdening CCRs with a hazardous label, 2 even if they are exempt under Bevill, would 3 drastically reduce the amount of CCRs that can be used, commensurately increasing by double or more the amount of CCRs that IPL would have to dispose and commensurately reducing the attendant environmental benefits. EPA should develop a performance-based federal program for CCRs under RCRA Subtitle D 10 which will ensure that CCRs are safely managed for disposal while continuing to promote and expand 11 12 their beneficial use. Thank you. 13 MS. DEVLIN: Thank you. Number 303? MR. HARRINGTON: Good afternoon. My 14 name is James Harrington, I'm the Executive 15 Director of the Illinois Environmental Regulatory 16 Group. The Illinois Environmental Regulatory 17 18 Group consists of 51 member companies in a variety of major industries throughout the State of 19 20 Illinois including companies operating all of the 21 coal fired power plants within the state. IERG,

as it is sometimes called, represents its members

2 State of Illinois with an emphasis on state 3 rulemaking, although from time to time we participate in federal rulemaking such as this which we see impacting directly the industry within the state. IERG is an affiliate with and provides environmental policy guidance to the Illinois Chamber of Commerce. IERG supports appropriate regulation of 10 coal combustion residuals from coal fired generation to protect public health and safety, 11 12 and believes that it is best regulated as a 13 non-hazardous waste under Subtitle D of the 14 Resource Conservation and Recovery Act rather than as a hazardous waste under Subtitle C. Regulation 15 under Subtitle D will allow and encourage 16 17 continued beneficial use of such materials where 18 appropriate as well as protection of public health and safety without undue cost or burden on 19 20 industry, the states or the public. IERG is 21 concerned that creating sub-classification of 22 "special" hazardous waste as is proposed under

in environmental regulatory development in the

be placed on coal combustion byproducts will
greatly reduce the environmentally sound
beneficial use of such materials.

Under Subtitle D, regulations can more
easily be tailored to the individual circumstances
of each state, taking into account the geography

Subtitle C will not alleviate the stigma that will

of each state, taking into account the geography and geology and overall regulatory structure. It can provide for appropriate construction and location standards, monitoring and closure. As an example, ash ponds located in the relatively flat lands of Illinois may require a very different design than ponds located in the hills and mountains of other states. Similarly, depending on geology, existing facilities may be allowed to continue operation in some states with appropriate monitoring where that would be inappropriate in other locations. Requiring the closure of such facilities before the end of their useful life would be wasteful and not provide commensurate benefit to public safety or the environment. In

such instances, IERG believes that the Subtitle D

- 1 option described in the USEPA proposal would be
- 2 appropriate.
- 3
 I'll leave my written comments. In
- 4 conclusion, while IERG supports rules necessary to
- 5 protect the public health and safety, imposing
- 6 unnecessary costs and burdens should be avoided.
- 7 Regulating coal combustion residuals under
- 8 Subtitle D will provide all the necessary
- 9 protection. Thank you.
- 10 (Applause)
- MS. DEVLIN: Thank you. Number 304.
- Number 304? Number 305? Number 306 and number
- 13 307.
- MR. BYANBSKI:: Hi, I'm Bob Byanbski.
- The Navy had me in a scientific trade and that's
- 16 why I'm standing up here today.
- I have been intimate with the coal
- industry since I was about nine years old carrying
- 19 coal into the coal fired furnace in my father's
- 20 basement. When I went to college, I was given a
- 21 test tube in the chemical lab and I found out how
- you skew, s-k-e-w, the scientific results. So, I

2 other large companies but I didn't hear 3M. 3M 3 knows how to maintain their waste stream.

think I heard Archer Daniels, Midland and a few

- So, I'm asking our Environmental
- 5 Protection Agency that has done a pretty good job
- 6 with all the deck that has been stacked, but I'm
- 7 asking them to think outside the box of what
- 8 you're proposing for regulations, they are
- 9 hoodwinking you. And the way you can find out
- 10 whether you're being hoodwinked or not, there's
- 11 two words that I didn't hear today. I didn't hear
- 12 the Perch in Lake Michigan and I didn't hear Love
- 13 Canal. So, I hope the people at Love Canal that
- weren't here today get a chance to speak to you
- 15 folks.
- 16 (Applause)
- MS. DEVLIN: Thank you. Number 305.
- 18 Thank you.
- MR. GARTNER: Good afternoon. And thank
- you for the opportunity to hear the speakers speak
- 21 and allowing me to speak, and I think you for your
- 22 being here today as representatives of a

2 environment as it was written in the law when it was established in 1970. And I ask you that you 3 consider your primary motivation to be to follow the mandate of this law which is to protect the environment, to protect the health of the people and not to watch out for special interests. My name is Rudy Gartner, I'm a Chicago citizen. I come as a civilian student of 10 environmental policy. And listening to the arguments today, I can hear many good points on 11 12 both sides actually. Of course I come biased, I 13 do come biased for the Rule C. I am always in 14 favor of, if something that can be proven that's shown to be toxic and is harming human health, 15 that the primary responsibility is to regulate 16 whatever is causing it. But what I'm hearing is 17 I'm hearing different arguments. Now, there are good sides on people who 19 20 are supporting D. I mean, these beneficial uses, 21 they sound practical, they sound good. There are 22 some very good, they score some very good points

government agency which is to protect the

- 1 in terms of conserving carbon, conserving
- 2 landfill. These are good points, especially for
- 3 FGD gypsum, what it's doing for American
- 4 agriculture. I mean these are very, very good
- 5 points and these actually come on the plus side of
- 6 the green score card.
- Yet some of them point to 40 CFR saying
- 8 that it was not determined to be toxic by the EPA
- 9 apparently at some point. But we're hearing from
- 10 doctors that the ingredients in CCR products are
- 11 toxic. So, we have a conflict here. And I think
- maybe we can learn something from both sides and
- maybe both your rules are not sufficient. Maybe
- 14 we could take the best from both sides, craft a
- third one perhaps. And I'm not telling you what
- 16 to do but I'm hearing contradictions that need to
- 17 be addressed because, I mean how can you say that
- something is not toxic but when it leaches into
- water the ingredients are toxic? I don't think
- 20 you can deny that.
- 21 You cannot deny the people talking from
- 22 Pines, Indiana or what happened to TVA and the

- future health consequences of the people who were
 exposed. We haven't even heard about that.
- 3 That's another thing, the media tends to hide
- 4 things after the first announcement.
- So, anyhow, in conclusion, I would
- 6 respectfully submit a suggestion that you analyze
- 7 both of these very good, positive comments from
- 8 both sides and see whether you can come to a
- 9 mutually satisfying conclusion. For me, the main
- 10 problem is that one needs to contain this stuff
- 11 properly. I mean, the people who are supporting
- 12 Prime D, they cannot deny that when this stuff
- 13 slips out it harms. So, contain this stuff and
- find a way to address their needs so their
- businesses are not impacted but health is not
- impacted and you stay true to your mandate. And I
- 17 wish you good luck and confidence in your task at
- 18 hand.
- 19 (Applause)
- MS. DEVLIN: Thank you. With that, we
- 21 are going to take a short break and we will then
- 22 continue with speakers scheduled at 1:15. So,

1	again	this	will	be	just	abou	t a	fiv	e-min	ute	break.
2	Thank	you.									
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1	A F T E R N O O N S E S S I O N
2	(1:15 p.m.)
3	MR. BEHAN: Good afternoon. Thank you
4	for attending today's public hearing on EPA's
5	proposed rule regarding the regulation of coal
6	combustion residuals that are disposed of in
7	landfills and surface impoundments.
8	My name is Frank Behan and I'm the
9	Acting Chief of the Energy Recovery and Waste
10	Disposal Branch in OSWER which is the Office of
11	Solid Waste and Emergency Response based out of
12	Washington, DC. I'll be chairing this afternoon's
13	session of the public hearing. And with me on the
14	panel is another individual that's from OSWER in
15	DC and that's the gentleman on the end, his name
16	is Alexander Livnat. I also have two individuals
17	from EPA's Chicago Regional Office. And to my
18	immediate right is Jerri Garl followed by Julie
19	Gevrenow.
20	Before we begin this afternoon session,
21	I would like to go over the logistics on how we
22	plan on running this meeting. I think many of who

you have been in the room for the morning have 2 seen how the process works, but in case there are 3 some folks that have showed up recently, we'll just run through it real quick again. Speakers, if you are pre-registered, you were given a 15-minute time slot when you were scheduled to give your three minutes of testimony. To guarantee that slot, we have asked that you sign in 10 minutes before your 15-minute slot at 10 the registration desk which is just outside these 11 doors. All speakers, those that have 12 pre-registered and walk-ins, were given a number 13 when you signed in today and this is the order in 14 which you will speak. 15 I will call speakers to the front of the room by number four or five at a time. When your 16 number is called, please take a seat in those 17 18 chairs behind the speaker's podium over to your left in the front of the room. When your 19 20 individual number is called, please move to the 21 microphone and state your name and affiliation.

We may ask you to spell your name for the court

22

2 official record. Because there are many people that have signed up to provide testimony today, and to be 5 fair to everyone, testimony is limited to three minutes. We will be using an electronic timekeeping system and we will also hold up cards to let you know when time is getting low. When we hold up the first card which is green, this means 10 you have two minutes left. When we hold up the second card, you will have one minute left. At 11 12 the third card, you will have 30 seconds left. 13 When the fourth card, which is red, is held up, 14 your time is up and we ask that you wrap up your 15 comments. 16 When you have completed speaking, please return to your seat and remain there until all 17 18 speakers in your group have completed their testimony. If you have a written copy of your 19 20 testimony, please place it in the box at the court

reporter's table, which is that box right in front

of me here. Please remember, if you did not get

reporter who is transcribing your comments for the

to finish your remarks, your written comments will 2 be entered into the record just as if you had 3 provided them orally. If you did not get to finish and wish to submit written comments today, please see our staff at the registration table and they will provide you forms for submitting written comments. And also please remember that you may submit additional written comments to us up until November 19th, 2010. 10 We will not be answering questions on 11 the proposal; however, from time to time any of us 12 on the hearing panel may ask questions of you to 13 clarify your testimony. Our goal is to ensure 14 everyone who has come today to present testimony is given an opportunity to provide comment. 15 the extent allowable by time constraints, we will 16 do our best to accommodate speakers that have not 17 pre-registered. Today's hearing is scheduled to close at 19 20 9:00 p.m. But we will stay later if necessary. 21 If, however, time does not allow you to present 22 your comments orally, we have prepared a table in

- 1 the lobby where you can provide a written
- 2 statement in lieu of oral testimony. These
- 3 written statements will be collected and entered
- 4 into the docket for the proposed rule and will be
- 5 considered the same as if you presented them
- 6 orally. If you would like to testify but have not
- 7 yet registered to do so, please sign up at the
- 8 registration table.
- An agenda can be found in the packet
- 10 your received when you signed in today. Also
- included is some material on the proposal as well
- 12 as instructions for submitting written comments.
- 13 We are likely to take occasional breaks but we are
- 14 prepared to eliminate or shorten the breaks in
- order to allow as many people as possible to
- 16 provide their oral testimony. I think this
- session is going to go to about at least 5:30 to
- 18 6:00. We're just going to go straight through
- which is a little different from what's on the
- 20 agenda that you were given.
- 21 Finally, if you have a cell phone, we
- 22 would appreciate it if you would turn it off or

- turn it to vibrate. If you need to use your phone
- 2 at any time during the hearing, please move to the
- 3 lobby or somewhere outside the hearing room. We
- 4 ask for your patience as we proceed. We may need
- 5 to make some minor adjustments as the day
- 6 progresses. Thanks again for participating today.
- 7 And with that, we will go ahead and get
- 8 started with the afternoon session. Could numbers
- 9 50, 51 and 53 please come forward and have a seat
- in the chairs to the right? If 52 or 54 is here,
- 11 they can come up, too. I think 52 and 54 are not
- 12 here. I'm going to fit in their place number 95
- and number 310 -- or 309. We're going to stay on
- 14 schedule.
- Okay. Number 50, if you could come to
- 16 the podium? That would be great. Sir, when
- 17 you're ready you can start.
- 18 MR. KUTS: Okay. I'd like to say good
- 19 afternoon. My name is Ron Kuts, I'm the president
- of the Village of Caledonia in Racine County.
- 21 It's about 15 miles south of Milwaukee.
- About six months ago, we ended up having

2 indicating that I have about 50 homes that have 3 high levels of molybdenum that are in the wells which are contaminated. This brought definitely a concern and emergency to our village. What has happened is that at the time that We Energy went out and did some testing, they indicated that they checked some wells, they said yes, you do have a problem. A little bit later on, they indicated to 10 us that, sorry, it's not our problem, it's yours. This affects children, families and 11 12 homes and is a big safety issue in our community. 13 At this time, people in our community that are 14 affected are using bottled water for drinking and cooking. This causes a lot of problems for our 15 community. As we look forward to try to take care 16 of this problem by ourselves, it looks like the 17 18 Caledonia has to come up with \$6.5 million to put municipal water into these areas. And again, this 19 20 is a rural setting. 21 As President Obama used to say, let's 22 live the American dream. I hate to tell you, I'm

some information given to us by We Energy

2 EPA set high standards and make sure that well 3 testing is done, things are taken care of, and protect the citizens of our community that are affected with this. I think it's important and I would definitely urge you to support Subtitle C and let's keep on going. We need all the help we can get. Thank you very much. (Applause) 10 MR. BEHAN: Thank you for your comments. Number 51? 11 12 MS. BLUMENSHINE: Good afternoon. My 13 name is Joyce Blumenshine. I live in Peoria, Illinois, it's about 150 miles from this room 14 where we all are. And I want to thank each and 15 every member here from EPA and Administrator 16 17 Jackson. I want to tell you, as a volunteer 18 citizen advocate for the environment, it is hugely significant to me to have this hearing here in 19 20 Illinois and for me to have the chance to talk to 21 you, because oftentimes in the many hearings I 22 have attended, industry has paid staff, paid

living the American nightmare. It's time that the

- lobbyists, paid commenters. They have expense
- 2 accounts and they are on paid time, and that
- 3 hasn't happened for me. And I appreciate your
- 4 being here because I really think it's high time
- for the citizens to get the coal ash regulations
- 6 covered by your Subtitle C regulations, and there
- 7 are many reasons why.
- In my community of Peoria, we live by
- 9 the beautiful Illinois River Valley. And just a
- 10 few miles south of where I live is Bartonville,
- and on the edge of the Illinois River is the ED
- 12 Edwards Ameren Power Plant. This is an old 1960's
- power plant. There is an unlined ash pond. There
- 14 are no water monitors. And only a levee separates
- 15 that from the Illinois River which downstream many
- 16 communities use water from. Peoria myself takes
- 17 half of its water from the Illinois. If the New
- 18 Madrid fault has a rupture or there is some other
- disaster, heaven forbid, what is going to happen
- 20 at that plant? It's right along the river.
- 21 And just a little farther south from
- that, 40 some minutes from where I live is Havana,

22

2 hazardous impoundments in the entire nation. 3 is a tiny community. There are huge environmental justice issues there because I have an aerial photo which I will turn in with my written comments, and I wish everyone in the room could see this. The ash pond there, total acres is 90 acres. That is larger than the ash pond at the Kingston, Tennessee. This ash pond hazard plant, 10 drawn up thanks to you folks, a spill would go five miles and dissipate in five miles. Well, 11 12 there's homes readily visible just at the edge of 13 this plant, ash pond. There's a church and 14 schools within two miles. That is just another 15 example. Near where I live is also the Duck Creek 16 Ameren Power Plant near Canton. They have already 17 18 polluted their groundwater with boron. The solution of the Illinois EPA is typical, dilution 19 20 is the solution. That boron contaminated water is

being metered out into the Illinois River. I am

worried about our fish, about the mussel beds, the

Illinois. Havana is on your first list of most

1	unique environment that was there that is now
2	further being unjustly impacted by power plants.
3	This has to stop. I urge your strongest
4	regulations. It is high time. There is no such
5	thing as a stigma that ever can balance the
6	cancers, the suffering of the public, the expenses
7	for health and the burdens upon society if these
8	regulations are not put in place. Thank you so
9	much.
10	(Applause)
11	MR. BEHAN: Thank you. Number 52?
12	MS. FOX: My name is Tracy Fox. I'm
13	also a community activist from Peoria, Illinois.
14	I work a lot with a group called Peoria Families
15	Against Toxic Waste, and we have dealt with more
16	traditional hazardous landfill issues. And when I
17	first got involved with RCRA regulations and
18	looking at them, I was somewhat uncomfortable
19	because they're complex and unwieldy. But then
20	when I learned about the TVA coal ash spill and I
21	learned how protective those regulations were in
22	comparison to coal ash, frankly I was outraged.

When I learned that sitting south of Peoria are more than 600,000 tons of coal ash unlined, 2 3 unmonitored, on the banks of the Illinois River, it made me want to throw up my hands and say why bother? I was elated when Administrator Jackson came forward with a proposal to coal ash. And although it might not be as stringent in places as I would prefer, there are certainly many things to 10 recommend Option C. As a local activist, I feel the first key for Option C is the permitting. I 11 12 feel that permitting is essential if communities 13 are to maintain control and determine the 14 character of their surroundings. I don't feel that anything in the industry's voluntary 15 self-regulated Subtitle D option gives citizens 16 any input into the process as to where these coal 17 18 ash impoundments would be sited, how they would be managed, and how they would fit in to the 19 20 cumulative pollution burden that any community is going to bear. 21

The second reason why I think C is so

important is because it includes enforceable corrective action, and I think that's a key 2 3 difference. As someone who has looked at the numerous reports showing water quality violations, well incursions and other monitoring problems, and to realize that Subtitle D includes no enforceable corrective action, all the self-imposed monitoring and reporting in the world is worthless without that. Thirdly, I believe that the clearly 10 delineated post closure care and financial 11 12 responsibilities that are only included under 13 Subtitle C are critical. Otherwise, the long-term 14 maintenance of these sites is left in the hands of the state which is understaffed and under-equipped 15 to deal with the existing superfund sites that we 16 have, let alone new ones. Only Subtitle C 17 18 includes the right tools to manage this deadly coal ash waste. 19 20 Finally, I want to point out that I find 21 it so rich and so ironic that industry which

normally is so concerned about the threat of

lawsuits and the abuse of the courts is instead 2 standing up time after time today advocating an 3 option where the only recourse for citizens is to push them into the courts. I find that ironic, I find it sad because I'm someone who is involved in legal action right now and I know what it's like to talk about should we sell engraved casserole pans or hold another bake sale so that we can file with the Supreme Court to get the environmental 10 protections we need. Thank you. 11 (Applause) 12 MR. BEHAN: Thank you. Number 53? 13 MS. HARANT: My name is Joyce Harant and I also am from Peoria, Illinois, part of Peoria 14 Families Against Toxic Waste. And I, too, thank 15 you for this opportunity to be here. 16 17 We do support the regulation by Subtitle 18 C of your options. I have three points that I hope I will have time to make. When I read in 19 20 your website the description for Subtitle D option 21 regarding enforcement, Subtitle D enforcement 22 through citizen suits, states can act as citizens.

I had a quite visceral and negative reaction that 2 I will not share with you this afternoon. The 3 thought that my government who is proposing this regulation because it knows that coal ash is not currently being stored in a manner that protects the public's health and safety, that you would even offer us an option that we should rely on citizen suits to protect us is ludicrous. I'd like to ask you, have any of you 10 been involved in trying to promote environmental safety as part of a grassroots citizens group? By 11 12 the way, have you documented just where these 13 citizen activists are located? Do we live in 14 every location that needs monitoring? Do these regulations give us any authority to investigate 15 access to funds to monitor sites, any funds to 16 fight these wealthy corporations in court? I did 17 18 not see that in the regulations. If you ever had to face these wealthy 19 20 corporations in public hearings and could not 21 afford the professional testimony that you need, 22 you would never suggest citizen enforcement. Have

you ever had to fight a wealthy corporation in court without having government attorneys on your 2 3 side? Have you ever worked with seven other people for six hours at 90 degrees at a ball game selling hotdogs just to make \$300 to pay your attorney? I am currently a plaintiff in a lawsuit in the Third Appellate District in Illinois regarding Electric Arc Furnace Test. I can tell 10 you that when our single, poorly paid but dedicated attorney faced the five attorneys 11 12 supporting the hazardous waste company, you know 13 it's not a fair fight. So, I repeat, do not rely 14 on citizen suits for enforcement. The idea of citizen enforcement is like 15 "don't ask don't tell." Don't ask don't tell the 16 coal ash producing companies because if there 17 18 doesn't happen to be a well educated, informed and financed citizen activist in the community, we 19 20 surely know that the wealthy corporations won't 21 tell about their pollution.

I would also like to express caution in

how the coal ash is determined to be able to be 2 used in a so-called safe manner. In Peoria, we 3 have one of the highest lead contamination of homes and lead poisoning in children. And we need to make sure that any so-called safe use has thorough testing and long-term testing so that this is not coming out in dust into the water after demolition of homes or however it is used. And lastly, I believe we must have 10 universal rules throughout this country to control coal ash waste. If I live in a progressive state, 11 12 it really doesn't matter because the state next 13 door can be inadequate and I'm still at risk. 14 Thank you very much. 15 (Applause) MR. BEHAN: Thank you for your comments. 16 Is number 54 here? 95? 17 18 MR. ROEWER: I'm Jim Roewer, the Executive Director of the Utility Solid Waste 19 20 Activities Group (USWAG), an association of 21 electric utilities and utility trade associations. 22 USWAG supports the development of

federal regulations for coal ash under RCRA's 2 Subtitle D non- hazardous waste program. Of the 3 three options that EPA has presented, the Subtitle D Prime option with appropriate adjustments is the best path forward. Unlike the Subtitle C approach, D Prime which is directly enforceable by the states and by citizens will enable EPA to establish environmentally protective programs across the states without crippling coal ash 10 beneficial use and imposing unnecessary regulations on power plants, threatening jobs and 11 12 increasing electricity costs. 13 In fact, even EPA agreed that hazardous 14 waste regulation will result in excessive and unnecessary regulation. In its final regulatory 15 determination in 2000, EPA concluded that 16 hazardous waste regulation was not warranted for 17 18 coal ash, and the Agency found that the inflexible nature of the federal hazardous waste program 19 20 would result in excess costs and unduly burdensome 21 regulations for coal ash. Let me quote EPA on 22 this point: A Subtitle C system would require

coal combustion waste units to obtain a RCRA 2 Subtitle C permit (which would unnecessarily 3 duplicate existing State requirements) and would establish a series of waste unit design and operating requirements for those wastes, which would generally be in excess of requirements to protect human health and the environment...Since [coal ash] sites vary widely in terms of topographical, geological, climatological, and 10 hydrological characteristics (e.g., depth to groundwater, annual rainfall, distance to drinking 11 12 water sources, soil type) and the wastes potential 13 to leach into the groundwater and travel to 14 exposure points is linked to such factors, it is more appropriate for individual States to have the 15 flexibility necessary to tailor specific controls 16 to the site or region specific risks posed by 17 18 these waters. Frankly, we couldn't have said it better 19 20 and nothing has changed since issuance of that 21 determination to alter this conclusion.

We agree that steps must be taken to

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prevent accidents like that which occurred at 2 TVA's Kingston facility from happening again. 3 Even EPA has found that the coal ash being recovered from that site can be safely disposed of in a RCRA Subtitle D non-hazardous waste facility. In other words, the coal ash from the accident that really was the impetus for this rulemaking is, with EPA's explicit approval, being safely disposed of in a Subtitle D non-hazardous waste 10 facility. USWAG supports the development of 11 12 federally enforceable Subtitle D regulations for 13 coal ash, regulations that would include 14 groundwater monitoring, groundwater protection standards, and safety and dam integrity standards 15 to protect the environment and help ensure that 16 coal ash releases like that which occurred at TVA 17 18 don't happen again. The record is clear, Subtitle C regulation of coal ash, the most burdensome and 19 20 costly option available to EPA, is simply neither

warranted or necessary. Thank you.

MR. BEHAN: Thank you. Numbers 55, 56,

- 57, 58, if you have that number, could you please
- 2 come forward? If 55 could come to the podium that
- 3 would be great.
- 4 MR. DeBOER: Hello, my name is Richard
- 5 DeBoer. I'm a member of the National Ready Mixed
- 6 Concrete Association. And on their behalf, I'd
- 7 like to thank the Environmental Protection Agency
- 8 for conducting this listening session.
- As a matter of scale, the ready mixed
- 10 concrete industry consumes 75 percent of all the
- 11 Portland cement used in this country. We
- represent over 1,500 concrete manufacturers and 50
- 13 state affiliated organizations. Concrete is the
- 14 most widely used construction material in the
- world and is produced and consumed in every
- 16 congressional district in the country.
- 17 With regard to fly ash, the ready mixed
- 18 concrete industry is the largest beneficial user.
- 19 Surveys of ready mixed concrete producers show
- 20 that over 55 percent of all ready mixed concrete
- 21 contains fly ash.
- 22 Fly ash is used in combination with

Portland cement to impart the following benefits 2 to concrete: 1. Increased durability and service 3 life of structures; 2. Reduction in waste sent to landfills' 3. Reduction in raw materials extracted, energy for production, and air emissions including CO2; and 4. Lower concrete material costs. While the concrete industry currently uses about million tons of fly ash annually, it is 10 estimated that the concrete industry could 11 increase its current use to more than 30 million 12 tons per year by 2020, resulting in less fly ash 13 going to landfills and reducing the concrete 14 industry's carbon footprint by 20 percent. Based on the concrete industry's 15 extensive use of and reliance on fly ash in 16 concrete, and after examining the EPA's proposed 17 18 rule, we have determined that RCRA Subtitle C designation for CCRs bound for disposal while 19 20 retaining exemptions for beneficial use will lead 21 to the following unintended consequences for the 22 concrete industry: 1. An increase in production

- 1 costs and the cost of construction due to
- 2 increased regulations for handling fly ash. 2.
- 3 An increase in potential liability for concrete
- 4 producers. 3. Potentially stricter state laws
- 5 impacting beneficial use. 4. The potential
- 6 elimination of fly ash in concrete. Fear of
- 7 liability will drive specifying engineers,
- architects and end users to disallow the use of
- 9 fly ash in concrete. 5. There will be a drastic
- impact on the durability of our nation's
- 11 infrastructure. There is an increased service
- 12 life of roads, bridges and structures built with
- 13 concrete containing fly ash. Other economically
- 14 viable alternatives for durable concrete do not
- 15 exist.
- 16 Finally, as with the Subtitle C
- 17 proposal, NRMCA believes a Subtitle D proposal
- 18 will also dramatically affect fly ash use in
- 19 concrete unless the proposed rule explicitly
- 20 states that fly ash waste from ready mixed
- 21 concrete operations is exempt and not subject to
- these regulations. Thank you for hearing my

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concerns on behalf of the ready mixed concrete
 2
       industry.
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                 MR. BEHAN: Thank you. Number 56?
                 MR. ADAMS: Good afternoon. My name is
       Thomas Adams, I'm the Executive Director of the
       American Coal Ash Association in Aurora, Colorado.
       I'd like to thank you for the opportunity to
       participate here today.
                 In an effort to create regulations for
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       disposal of coal combustion products, the EPA has
       elected to question certain beneficial uses which
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       have accounted for millions of tons of avoided
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       disposal for decades. Specifically, the EPA has
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       questioned certain recycling efforts described as
       "unencapsulated" beneficial use. The primary
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       target has been the use of coal combustion
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       products for geotechnical purposes; that is fill
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       projects where coal combustion products are used
       in lieu of mined sand, gravel and other aggregates
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       for structural fills to support all kinds of
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       beneficial commercial development. The Agency has
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expressed concerns for potential leaching of heavy

beneficial use.

metals into groundwater, coincidentally the same 2 heavy metals found in the same levels in the 3 materials they are replacing. EPA has not asked or answered the obvious question: If heavy metals are detectable in sand, gravel, limestone and other aggregates at similar levels to those found in coal combustion products, is there a leaching concern with the use of these materials? The answer would be a resounding "NO". We know this because we have decades of 10 11 experience which gives us anecdotal evidence to 12 support that answer. We have the same anecdotal 13 evidence when it comes to the use of coal 14 combustion products in geotechnical fill. ACAA member contractors and geotechnical consultants 15 have used coal combustion products to reclaim and 16 17 improve sites for decades. In fact, in the 18 Arlington hearing on August 30th, a prominent environmental group said that structural fills can 19 20 be done safely. Yet the EPA has chosen to go down 21 this road of questioning a very important

1	The current proposal that is the subject
2	of public hearings such as today says that large
3	structural fills are not considered beneficial
4	uses by EPA. We strongly disagree. First, we ask
5	the EPA: What qualifies as "large"? We do not
6	have knowledge of many 5 million ton fill projects
7	such as the Gambrills, Maryland site, the primary
8	example cited by EPA as a basis for questioning
9	structural fills. The quantity and method of
10	deposit in this site are unique to that site.
11	Geotechnical fills rarely, if ever, approach even
12	half the quantity used at Gambrills. Secondly,
13	has the Agency attempted to discover how fills are
14	engineered and constructed and their history of
15	performance? And lastly, has the Agency evaluated
16	all the materials used for this application to
17	understand the commonalities and differences
18	between the materials? These answers are lacking
19	and are needed to conduct any meaningful
20	evaluation of the use of coal combustion products
21	for geotechnical fill.
22	The American Coal Ash Association

2 federal level and opposes any form of Subtitle C 3 regulation. If we're going to continue the recycling success story of the recent past, the EPA must make a serious effort to understand the engineering practices that support the decades of safe and sustainable use of coal combustion products in the geotechnical markets. The science and track record is available if the EPA is truly 10 committed to real science, not political science. 11 Thank you. 12 MR. BEHAN: Thank you. Number 57? 13 MR. PATTERSEN: Thank you very much. I'm Dr. Jeff Patterson, a physician and professor 14 at the University of Wisconsin School of Medicine 15 and President of Physicians for Social 16 17 Responsibility. PSR is an organization of 30,000 18 health professionals dedicated to preventing those threats which we cannot cure since 1961 when we 19 20 were founded to work on the crucial issues of 21 nuclear weapons and nuclear war. Our work now 22 includes other environmental issues and toxics.

supports Subtitle D enforceable standards on a

2 Today, we have released this report, a 3 comprehensive report on the toxic and deadly effects of coal ash. It's available our website, www.psr.org. As this report points out, the threat to public health from coal ash is already both serious and widespread. Coal ash is disposed of in approximately 2,000 dumpsites across the nation. Coal ash toxicants have leached from 10 disposal sites in well over 100 locations carrying toxic substances into aboveground and underground 11 12 waterways and, in many cases, drinking water 13 wells. 14 The impacts to health can be quite severe. According to an EPA assessment report, 15 people who live near an unlined wet ash pond and 16 get their drinking water from a well have as much 17 18 as a 1 in 50 chance of getting cancer from drinking water contaminated by arsenic. 19 20 Even when people are not drinking 21 contaminated water, their health may be threatened 22 if they eat fish taken from water sources

And coal ash falls squarely into this category.

- contaminated by coal ash toxicants. Coal ash is
- 2 also dangerous if inhaled, making fugitive dust
- 3 from coal ash dumps a serious health concern.
- 4 Unfortunately, those least able to protect
- themselves from contamination, developing fetuses
- 6 and young children, are even more susceptible to
- 7 harm. Thus, the so-called safe levels of
- 8 toxicants which are developed for adults may be
- 9 far too high.
- 10 Finally, coal ash is persistent over
- 11 time, raising long-term concerns and challenges in
- 12 regards to health and in regards to the outcome of
- 13 these products. When coal ash contaminants leach
- 14 out of unlined surface impoundments, it may take
- decades until they reach peak concentrations in
- 16 nearby well water: 74 years for selenium, 78 for
- 17 arsenic, 97 for cobalt. They don't disintegrate
- 18 or lose their toxicity.
- 19 The stigma is already there. It is the
- 20 stigma of the damage to the health of thousands
- 21 that the coal industry has already caused and will
- 22 continue to cause for many years to come. Coal

to prevent future damage. There is no cure, only
prevention.

For that reason, PSR calls on the EPA to
discharge its duty to protect the environment by
applying the strictest possible levels of control
over coal ash disposal. We must apply the
precautionary principle. We strongly support
Subtitle C as the only option currently on the
table that would adequately protect human health.

ash is a part of that damage. We must do our best

frequently too weak. We must phase out wet

storage. And finally, we must limit the recycling

of coal ash to uses where coal ash is not exposed

to water and where the ash is chemically bound.

On behalf of PSR, we support C and thank you very

Federal regulations of coal ash disposal

are important. State efforts are inconsistent and

- 19 (Applause)
- MR. BEHAN: Thank you. Is number 58
- 21 here?

much.

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MS. BUTTERFIELD: Good afternoon. I'm

Faith in Place. And I also want to thank you for 2 3 holding this hearing on the proposed EPA rule to regulate coal ash. I'm very pleased that you've decided that it's time to act on this serious public health issue. I know you're hearing today from experts in the fields of public health and environmental science on how important this is. I'm here today as a Unitarian Universalist 10 minister and as the director of the Illinois Interfaith Power & Light campaign of Faith in 11 12 Place. 13 Faith in Place works with over 600 14 congregations in the state to help people of all faiths become better stewards of creation because 15 our faiths teach us that we must take care of this 16 beautiful planet on which we have been placed. 17 18 Every faith teaches this in a different way but they all speak to the need for us to be careful 19 20 stewards of this extraordinary gift of being here 21 at all.

I'm also here to speak to you as a human

Claire Butterfield, I'm the Executive Director of

being who spent her childhood among the farm fields of East Central Illinois. One of the coal 2 3 ash impounds we've been learning about is just a few miles east of where I grew up in some of the richest farm country anywhere and in a place which slow and careful observation will disclose over time to be beautiful. We heard my colleague Brian Sauder this morning testify about the impound near the Vermillion River near Kickapoo State Park where a ravine was slowly filled up with coal ash 10 with no oversight and no regulation. And people 11 12 who live near that site have been told not to 13 drink their water though no other source is 14 available to them. When I see the pictures of that place 15 and when I think that the people who decided that 16 it was acceptable to take a natural ravine near a 17 18 river and fill it with hundreds of millions of gallons of a toxic substance, I think that if 19 20 those people were churchgoers then the church also 21 has failed here. It should never have been 22 possible to think that this was an acceptable

thing to do. We should always have known and we should always have taught that our love of our 2 3 neighbor includes care for his well water and that our neighbor is not just the person next door but the soil and the river and the animals who depend on them for their lives, too. And moreoever, when I see the pictures of this place which may have been destroyed beyond saving, I am profoundly sad. I know what the 10 human animal is. I am one myself. But my wish for us is that we would always know to do better 11 12 than this. Left to our own, some of us have 13 chosen to value livelihood over life. 14 We have seen what happens without regulation. Through the proposed Subtitle C 15 option, you ensure that it does not happen again. 16 Thank you. 17 18 (Applause) MR. BEHAN: Thank you. To those persons 19 20 with numbers 59, 60, 61, 62 and 63, come forward 21 please. Could 59 come to the podium please?

MS. TREACY: Thank you very much for

allowing us to be here today. My name is Theresa Treacy. I live in Southern Illinois and I'm an 2 3 environmental activist organizer. And in my work, I have met dozens of people who have been negatively impacted by the effects of coal ash. I decided rather than giving my personal comments today I would give those of a friend of mine who I have met through this work who couldn't be here today because he works 9:00 to 5:00, 10 Monday through Friday, and this was a very inconvenient place for him to come. It's an 11 12 all-day trip. So, these comments actually come 13 from my friend, Dale Witowski who lives in Marissa, Illinois. 14 Over 25 years ago, I moved my family to 15 a rural area to escape the pollution and other 16 perils of the city. I lived in this area in 17 18 harmony with the farming community, enjoying the clean water and fresh air. Little did I know that 19 20 in 20 years a massive power plant would be built 21 that would destroy all of my reasons for rural

living. This huge facility is known as Prairie

- State Generating Company in Lively Grove,
- 2 Illinois. I have followed every process for
- 3 permitting of this facility and we were assured
- 4 that outside of a temporary area within the power
- 5 plant facility no coal ash waste would be stored
- 6 offsite in this area of the county.
- We were distraught, however, that old
- 8 strip pits were issued permits to store mounds of
- 9 coal ash that would be over 100 feet tall and
- 10 would be located just two or three miles from
- 11 populated areas such as the town of Marisa.
- 12 Things got worse recently when my neighbors and I
- discovered that Prairie State is planning a
- 14 storage area offsite of their plant just a mile or
- so from our homes. This will also be adjacent to
- my neighbor's farmland and they are of course
- 17 worried about how the dust and water runoff
- 18 contaminated with arsenic, lead, selenium and
- 19 mercury will affect the health of our children,
- 20 not to mention how it will depress property
- 21 values. I am at my wit's end at how the local
- 22 agencies such as the Illinois Department of

- 1 Natural Resources and the Illinois Environmental
- 2 Protection Agency bend over backwards for any
- 3 company that mines or burns coal at the expense of
- 4 citizens that live in Southern Illinois. It is
- 5 this type of attitude that helped create the BP
- 6 oil atrocity and the coal ash tragedy in
- 7 Tennessee.
- 8 I am grateful that you are giving us an
- 9 opportunity to express our concerns about the
- 10 serious problems posed by toxic coal ash left from
- burning coal. I urge you to stand up to industry
- 12 pressure and quickly issue strong, federally
- 13 enforceable safeguards under Subtitle C to protect
- 14 communities from toxic coal ash. Continuing to
- ignore scientific and safety concerns comes at a
- high cost to our families, our communities and our
- 17 economy. Thank you.
- 18 (Applause)
- MR. BEHAN: Thank you. Is number 60
- 20 here? 61?
- 21 MR. KANE: Hello, my name is Bill Kane.
- 22 I'm with Headwaters Resources. I've spent the

- last 29 years marketing coal combustion byproducts 2 to ready mixed producers, block manufacturers, 3 asphalt companies, pre- stress concrete companies, and many other organizations and companies. Subtitle C will harm and diminish ash utilization in the United States. The stigma of hazardous waste going into any product would harm and diminish it. If you are going to buy your child a toy and you had an option of two toys, one 10 made with plastic and one made with plastic and hazardous waste, which one are you going to choose 11 12 for your child? It's I think pretty apparent that 13 labeling fly ash as a hazardous product, it is not going to increase beneficial reuse. 14 Back in October of last year, 60 Minutes 15 aired the TVA Kingston disaster. Shortly after 16 that happened, the next day, one of our number one 17 18 ready mixed producers in Clarksburg, West Virginia called and demanded all ash taken out of his 19 20 concrete that he was to receive that morning for his new driveway. 21
- 22 I thought the EPA was supportive of

reusing fly ash into concrete because it was 2 encapsulated. But once again, if you go with 3 Subtitle C, it will diminish and I'm sure you will hear ready mixed producers later on today tell you 5 that they will no longer use fly ash in concrete if you go with Subtitle C. The Kingston government owned, I don't know if some people don't realize that TVA is I think one of the only owned and operated utilities 10 owned by the United States Government. landfill was run by the United States Government 11 12 and it collapsed and it caused a lot of serious 13 environmental problem. So, your answer is to go with Subtitle C, make fly ash hazardous and build 14 more landfills? Because that's what's going to 15 16 happen. 17 You make it Subtitle C, we're going to 18 be building landfills all over the place. I would have to say you're going to ruin the largest 19 20 recycling program this country has ever seen. 21 And in conclusion, there is simply no 22 basis to pursue Subtitle C for CCBs. It will be

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2 federal program for CCB disposal practices under 3 RCRA Subtitle D non-hazardous waste program that ensures the protection of human health and environment. I thank you for your time. (Applause) MR. BEHAN: Thank you. Are numbers 62 or 63 here? Okay, we'll move on to 64, 65, 66 and 67. Is number 64 here? Sir, number 65. 10 MR. GRIGSBY:: Thank you. Good afternoon. My name is Derek Grigsby, I am the 11 12 Chairperson of the Detroit Green Party as well as 13 a board member of the Clean Water Network. 14 Now, a lot has been said so I'll be brief then. Sorry about the redundancy but I'm 15 reading a little bit of a statement the Clean 16 17 Water Network has put out on this issue. 18 Every year, more than 136 million tons of dangerous toxic coal combustion waste is 19 20 generated by coal burning power plants across the

United States. The coal ash contains highly toxic

chemicals that are a risk to public health and the

equally protective for the EPA to develop a

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- environment, including arsenic, boron, cadmium, 2 chromium, lead, mercury and selenium. Despite its 3 hazardous characteristics, coal ash is not subject to federal regulations and the state laws that regulate its disposal are generally weak or nonexistent. Lack of federal regulations continue to threaten the health and environment of millions of people who live in communities that surround coal burning power plants. 10 People who live near unlined ponds containing coal ash and coal refuse who drink 11 12 groundwater have been found to have a 1 in 50 13 chance of developing cancer from arsenic. That 14 number is more than 2,000 times higher than what the EPA considers an acceptable rate. In addition 15 to causing cancer, toxins from coal ash ponds have 16 been linked to organ disease, respiratory illness, 17 18 neurological damage and developmental problems.
 - The Clean Water Network, the largest grassroots coalition in the country working to protect our nation's water resources calls on the United States Environmental Protection Agency to

promulgate strong federal regulations to govern 2 the management and safer disposal of coal ash. In 3 addition, CWN strongly recommends that coal ash be regulated under all the requirements of Subtitle C of the Resource Conservation and Recovery Act. Also, issues that federal regulations must address include: reducing coal ash contamination in waters across United States; keeping coal ash contamination out of private and public drinking 10 water sources; eliminating coal ash dumpsites that leak toxic slurry into rivers and streams; 11 12 requiring groundwater monitoring; forcing power 13 companies responsible for coal ash pollutions to 14 clean up the contamination. That's a serious one right there. Thank you very much. 15 16 (Applause) 17 MR. BEHAN: Thank you for your comments. 18 Number 66? MR. DONNAN: My name is Doug Donnan, I'm 19 20 speaking as a citizen and as a member of Sierra 21 Club here in Illinois.

My story begins in an old rust belt city

in the Midwest about 20 years ago. I developed 2 bladder cancer, about the same time many women in 3 the same city were developing an increase in breast cancer. Attempts were made to isolate the causes, none were found. But the ladies met by themselves and tried to find patterns that they found common to them that might cause it. The only common denominator among them that they could find was the drinking water in this old, heavy 10 industrial manufacturing city. 11 As a result, I decided to start 12 distilling my water for drinking. I have done so 13 ever since for the last 20 years in the hopes it 14 will flush out my system and help keep my cancer at bay. My third and most recent operation to 15 remove tumors was last year, and after the first 16 two being cancerous, the last one was benign. 17 18 Whether this is my reward for my efforts, I do not know for sure, but my problem took almost 20 years 19 20 to see any progress. After reading reports about 21 the unclean industrial sites and toxins in the

water supply, I think I tend to believe that the

2 pictures of the current crisis of coal ash causing 3 contamination in aquifers is a huge scare to people who have to face this disease. I think you have a means of finding a solution. The cap and trade has obviously been a very contentious thing, therefore, why not try something different? How about taking all the research costs and totaling them up and charging 10 the coal companies for the need to find it or make 11 it neutral or useful and add it as a surcharge to 12 the coal companies so that they will meet the real 13 costs of this contaminant and hopefully bring the 14 cost of coal up to its real value in real cost, and thereby push us over into looking at other 15 alternatives of energy? So, I don't believe the 16 real cost of coal is included in the price and I 17 18 think you can do something about it and you can find an option to the cap and trade solution which 19 20 has been stymied. 21 My final comment today is to develop an 22 insight into this issue along with highly

carcinogenic materials are there. To see the

- 1 contentious, controversial and potentially
- 2 explosive emotional ones can be better handled.
- 3 Americans are incredibly angry. We are developing
- 4 a huge contentious society that's not helping us
- 5 solve these problems. And I would love, you know,
- 6 even choosing a TV station is becoming a political
- 7 decision instead of a decision to get information.
- I am asking you, the EPA, to please do
- 9 what you can to make this discussion civil. Today
- 10 we heard many interesting viewpoints that a lot of
- 11 people here I'm sure have never heard before.
- MR. BEHAN: Thank you, sir, your time is
- 13 up. Thank you.
- 14 (Applause)
- MR. BEHAN: Could those with numbers 67,
- 16 68, 69, 70, 71 and 72 come forward? Could 67 come
- 17 to the podium please?
- 18 TYLER: All right. Well, my name is
- 19 Tyler, I'm a student at the University of
- 20 Missouri. I'd like to thank everybody for giving
- 21 me the opportunity to speak here. I'm a member of
- 22 the Sierra Club's Beyond Coal Campaign at the

University of Missouri. 2 And the reason I'm here speaking is 3 because coal ash has affected everyone here in some way, shape or manner. Me, I'm an avid snowskier. Love to snowski. It's my life. But when it comes to mountaintop removal, I can't ski without a mountaintop. And so, I want to come and express my voice on why coal ash needs to be declared toxic. It's currently just destroying all the 10 landscape we're storing it in. And I really think 11 12 that, I probably should have formed my argument 13 better. Sorry, I'm a little late getting up here. 14 I just believe strongly that this is something that needs to be done and it's a step for us to 15 take in making the United States a leader in going 16 carbon- free in our energy sources. Thank you. 17 18 (Applause) 19 MR. BEHAN: Thank you. Number 68? 20 MS. DAVIS: Hi, my name is Tammy Davis. 21 I'm representing my household as well as my 22 neighborhood. I just offered a sample of what our

wonderful water in our area is doing to things in 2 our homes. That is from my neighbor, Peggy 3 Richardson, it's only two years old, it's a dinner knife and it has pitted ridiculously. It's doing it to, you know, things in all of our households. Our neighborhood is located slightly southeast of Yard 520 in Pine Township, Indiana. Yard 520 is not properly lined and has leached. When I moved here ten and a half years ago, I 10 truly believed that there were issues with our 11 water then and chose not to drink or allow my 12 household or pets to do so. Water should not 13 contain the things that our water in our area 14 does. Our yards and streets and drives are full of coal ash. My water and soil have both been 15 tested by EPA representatives and have both been 16 proven to contain unsafe toxic levels of 17 18 contaminants. The American dream, or one of them, own 19 20 a home and have it increase in value. Between 21 2002 and 2001, we needed an appraisal of our

property be performed. The appraiser stated and

disclosed in our appraisal that they believe there 2 to be issues with our water then. The property 3 values in our neighborhood are in the proverbial toilet, helping to ensure that we'll not only suffer many probable health issues but take a very substantial financial loss as well. You might as well shoot us now. We have an escalated number of Alzheimer's cases in our area as well as other diseases. And if any of you have ever had 10 first-hand experience with someone that has 11 12 Alzheimer's which we believe these contaminants 13 directly are related to, it's very devastating to 14 the family members as well as with the individual with those. 15 Approximately eight plus years ago when 16 I attended my first meeting called by the EPA, my 17 18 suspicions were confirmed. At this meeting, a question was put to each member of the panel 19 20 comprised of EPA, IDEM, ASTDR, et cetera. The 21 question: Would you drink, bathe, cook, play, or

use our water or allow your children or

here?

grandchildren to do this without hesitation? Each 2 panel member emphatically responded no. So, why 3 are we expected to at this late date? When I see what the water and steam created from this water does to items in my home on a daily basis, I am very fearful of what it is doing to us and our children's bodies, both physically and mentally, as we are in constant contact on our skin surface and internally. We no 10 longer plant a garden. As avid hunters, we are concerned with consuming wild game that inhabit 11 12 our area and the surrounding areas that the local 13 landfills have leached into. 14 Gee, a home with value, a garden, our hunting and fishing heritage, parts of the 15 American dream, right? EPA, I put it to you: Are 16 you protecting our environment or the responsible 17 parties that they have found for our area? Thank 19 you. 20 (Applause) 21 MR. BEHAN: Thank you. Is number 69

1	MR. RODOLFO: I am Kelvin Rodolfo,
2	Emeritus Geology Professor at the University of
3	Illinois at Chicago, a long-time landowner in the
4	Driftless area of Wisconsin and currently residing
5	in Viroqua. I speak for three grassroots
6	organizations: Harmony Opposing Pollution of the
7	Environment, Asbury Ridge Community for Hope, and
8	Valley Stewardship Network which monitors and
9	protects the water quality of the Kickapoo River
10	watershed. We unequivocally oppose Subsection D
11	and offer qualified support to Subsection C.
12	Last year, we prevented a local
13	coal-fired utility from establishing a landfill in
14	Vernon County to accommodate as much as 380,000
15	cubic yards per year of fly ash-lime scrubber
16	waste.
17	Our western Wisconsin upland is called
18	the "Driftless Area" because the glaciers skirted
19	it during the Pleistocene. Our counties are not
20	rich, and poor areas often are targets for
21	landfills. The area has not been adequately
22	studied geologically, but the entire region is

"karstic", underlain by soluble carbonate rocks with numerous vertical and horizontal fractures, 2 3 sinkholes, caves, crevices, disappearing streams and springs. These features facilitate contamination of the underlying sandstone aquifers that provide virtually all our potable water. In an 88 square mile study area in our county, 30 percent of all wells drilled since 1938 encountered caves and crevices. Even the most 10 meticulously engineered landfill can be compromised by subterranean collapse of such 11 12 cavities. 13 A landfill site would have taken up 600 14 acres of prime farmland, displacing 20 families that have lived and farmed there for generations. 15 The one in Viroqua was justified by its proximity 16 to the existing county landfill. 17 But the water well for that landfill had 18 penetrated 109 feet of creviced dolomite. All 19 20 proposed sites are heavily karstic, but the 21 geologic consulting firm that documented no karst 22 problems is a subsidiary of Alliant Energy which

- 1 also burns coal.
- We urgently need the stringent federal
- 3 standards and regulations stipulated in Subtitle
- 4 C. But all landfills leak eventually, and water
- 5 monitoring can only report "so far so good" until
- 6 contamination is detected and an aquifer is ruined
- 7 forever.
- 8 EPA knows the increased health risks for
- 9 people who use wells near coal ash impoundments.
- 10 Wisconsin is the state with the most cases.
- 11 Clearly, our State Department of Natural Resources
- 12 cannot be relied upon to protect us.
- 13 Importantly, Subtitle C would prevent
- 14 individual states from imposing inadequate
- 15 standards, and would allow for more stringent
- local control which we are currently denied. Our
- state tends to let industries write the guidelines
- 18 they must follow. Neither Subtitle advocates
- 19 recycling of coal ash. The 130 million tons
- 20 America produces annually should all be used in
- 21 road or airport runway bases, or converted into
- 22 concrete, green brick, inert aggregate or plastics

- that entrap and immobilize the toxic metals. The
- 2 cost of an aggregate plant is comparable to that
- 3 of a landfill.
- 4 But the ultimate solution is to stop
- 5 burning coal altogether. Greenhouse CO2 output is
- 6 not reduced by either Subtitle.
- 7 (Applause)
- 8 MR. BEHAN: Sir, could you wrap up your
- 9 comments?
- MR. RODOLFO: Carbon capture and
- 11 sequestration is not the answer. Mining and
- 12 burning one ton of coal carbon produces almost
- four tons of CO2. How can it be stuffed back into
- 14 the ground?
- MR. BEHAN: Sir, your time is up. Thank
- 16 you.
- MR. RODOLFO: Thank you.
- 18 (Applause)
- MR. BEHAN: Is number 70 here?
- MR. REINKE: Good afternoon. My name is
- 21 Thomas Reinke. I am from Self Reliant Energy
- 22 Company, not to be confused with Reliant Energy

Company. We don't burn coal. We put up renewable 2 energy equipment. I'm speaking on behalf of Terry Miller who is a member of the Lone Tree Council. I support the Sierra Club, Progress Michigan, National Wildlife Federation, and Great Lakes Renewal Energy. We're talking about the Saginaw Bay. 2008, the grassroots group Lone Tree Council began 10 an investigation in handling the coal ash at Consumer Energy's at two coal-fired plants at the 11 12 mouth of the river. Documents obtained from 13 Michigan Department of Environmental Quality 14 showed that the state knew that the Consumer Energy's ash landfills were discharging arsenic, 15 boron, lithium and sulfate from coal ash leaching 16 17 into the Saginaw Bay as early as 2002. 18 There are two ash landfills, one is a 292 acre site, and the adjacent 172 acre site. 19 20 Both filled with fly ash and bottom ash slurry 21 bordering the Saginaw Bay. They were constructed

in the 1940's through the 1970's on bay and the

1 wetlands. The landfills were originally supposed 2 3 to be isolated from the bay by walls keyed into the clay bedrock, but according to the Michigan Department of Natural Resources, the utility failed to create a sealed barrier. Testing ordered by the DEQ in 2002 showed levels of arsenic leaching into the Saginaw Bay that exceeded water quality standards for Michigan. 10 Mercury is also a concern. The ash landfills over at least three 11 12 different state administrations were given a total 13 of 14 variances. These exempted the utility from, among other things, staying 100 feet from the 14 shoreline, four feet clearance from groundwater, 15 and continuous supervision of unloading. 16 17 Also, because the ash was in liquid form 18 and had access to groundwater, the company in 1986 was exempted from getting a state groundwater 19 20 discharge permit. The company has recently 21 requested that they continue to be exempted from

getting a state groundwater permit.

1	We need help. I do believe that the
2	Department of Natural Resources is committed to
3	protecting the public but the state's arms are
4	tied by limitations of state law. We need the
5	EPA's help again. We need strong federal
6	safeguards against toxic ash. We need minimum
7	national standards for storage, transport and
8	disposal of this hazardous waste, required
9	corrective action, storage and management
10	requirements, regular inspections, closure and
11	post-closure requirements, reporting for locations
12	of past and present sites, and enforcement
13	guarantees.
14	We urge you to issue a strong rule. We
15	need help in Michigan, help only the resources of
16	the federal government can provide. Thank you
17	very much for the opportunity to speak today.
18	Thank you all for coming.
19	(Applause)
20	MR. BEHAN: Thank you. Number 71?
21	MR. KNOTT: Good afternoon and thank you
2.2	for holding this hopring. My name is Adam Knott

21

22

Citizen Action. We have 11,000 members throughout 2 3 the State of Michigan. We strongly support Subtitle C because of the state and federal enforcement that would be part of the rule, because private citizens cannot bring a suit on their own, through their own resources. The industry has the unlimited checkbook and can outlast any citizen group. 10 Plus, there is no guarantee that the state, even 11 though it can be acting as a citizen, will 12 necessarily bring corrective action or bring 13 enforcement to the industry. 14 And also, we support the state and the federal government's corrective actions under the 15 Subtitle because the industry, as much as they 16 have the good intentions of fixing their mistakes 17 18 and self regulating, don't always do that. I can tell you as someone who lives 30 minutes from 19

Marshall, Michigan where 800,000 gallons of oil

were leaked into the Kalamazoo River where I get

my water from, that company had 350 areas of

and I'm the Legislative Director of Michigan

concern and did not address them at all. So, we 2 strongly need both the state and the federal 3 government in there to enforce any corrective action that is needed. And lastly, Subtitle C will create uniformity throughout the country, from cradle to grave of coal ash and its regulation. And if everyone knows the rules, everyone can act accordingly and, you know, those that use, whether 10 it's cement makers or the coal industry, if they know what the rules are, they can act accordingly 11 12 and offer the best service and the best product 13 and the landfills will not dry up overnight. 14 Every time a rule such as this is proposed, they always say that they'll go out of business. Well, 15 we hear that from the regulation of industries 16 that have abused their positions regularly. If 17 18 it's not the coal industry, it's the insurance industry, and not one of them has gone out of 19 20 business yet. So, we strongly support Subtitle C. 21 Thank you.

(Applause)

1 MR. BEHAN: Thank you. Number 72? 2 MS. SCHUBA: Good afternoon. My name is 3 Patricia Schuba and I came here from outside of St. Louis, Missouri. It's a place called Labadie, Missouri, a small rural town about 35 miles west of St. Louis. And I want to share with you some facts about the plant and our group that came together to try to find more reasonable regulation of a proposed coal combustion waste dry landfill 10 that AmerenUE wanted to put in the Missouri River floodplain. It's a hundred-year floodplain. The 11 12 plant is there, it has operated for about 40 13 years. And we have two very large impoundments, 14 one unlined which is 154 acres, and one that is lined that is 79 acres and is leaking and has been 15 leaking since 1993 to the amounts of 25.4 million 16 gallons per day with a maximum as high as 57.8 17 18 million gallons per day. So, when I first came to looking at the 19 20 issue, I had concerns about what is in fly ash. 21 My background is biology and healthcare. We all 22 know and I don't need to repeat the implications

of some of these heavy metals being in the 2 environment and bio-accumulating. 3 But the concern for me was that I assumed the EPA or our State DNR, or at the last our local government would do something to monitor and protect us from any unneeded leaching and movement of materials toward the Missouri River. And the Missouri River provides drinking water for half of Missourians. And there is a huge 10 population just east of us. 50 miles down the river is an intake for St. Louis County and then 11 12 St. Louis City. In our Metro St. Louis area, we 13 have four plants operating. The one in Labadie is 14 the largest, and the proposal is for up to a 1,100-acre dry landfill site. That's what's been 15 purchased. 16 17 So, not only are there issues with what 18 is happening at the impoundments that are very disturbing, that I think the rule, if you decided 19 20 on Subtitle C, would help protect us because it 21 would at least establish guidelines for how to

manage the ponds, how to phase them out, to line

- them, and to have some standards. But also, we 2 have grave concerns about the movement of the 3 materials in our community. Again, I had no idea until we followed trucks, until we started asking questions, and the materials are used readily on the roads, exposed to air, exposed to being compressed and turned into particulate matter on the roads. And what I found out is this is happening across Missouri. 10 So, what we're asking for is that you 11 consider the strictest measures as possible to 12 monitor, regulate and set standards at the federal 13 level, and someone point out earlier, that you can 14 go from state to state and know what is happening. And also, we are all connected by our national 15 waterways. Again, the Missouri and the 16
- facts, I think it's important for you to know
 what's happening at the state level and on the
 ground, so I'm going to leave those with you from

Mississippi who touch Missouri are particularly

important. And I do have a lot of additional

22 Washington University.

17

18

1 MR. BEHAN: Thank you, ma'am. 2 MS. SCHUBA: Thank you. 3 (Applause) MR. BEHAN: Just to update the audience, 5 the next group that I'm going to be calling up is part of the 2:30 to 2:45 group, and it looks like we're right about on schedule for those that need to see where you stand. Could numbers 73, 74, 75 and 76 come forward please? Number 73 please? 10 Thank you. MS. BAIER: Hi, my name is Mary Ann 11 12 Baier, I'm from Dearborn, Michigan and I also 13 belong to the Sierra Club. And what I want to say 14 is I don't really believe that there is such thing as a clean coal. I think that's a misnomer. And 15 coal is just not clean, it's dirty. 16 And there's three things wrong with 17 coal. The first thing that's wrong with coal is the extraction. So, what that does is it destroys 19 20 the environment. It destroys the watersheds and 21 destroys people's lives. 22 The second thing is when you burn it,

2 So, you know, it causes asthma and medical 3 problems and pollutes the water again. And then the third problem is disposal of the coal ash. It's highly toxic and it's just like nuclear waste. No one wants it, it can't go anywhere and it can't be properly disposed of. So, the conclusion I've come to is that coal should not even be used. But I would be 10 willing to accept Subtitle for now and then what we need to do is plan to use renewable resources 11 12 for our energy instead of coal. Thank you. 13 (Applause) MR. BEHAN: Thank you. Number 74? 14 MR. ADAMS: My name is Mike Adams and I 15 work for Headwaters Resources, and I have been 16 recycling fly ash for the past 30 years. My 17 18 premise for my testimony is that stigma is real and listing CCPs as a hazardous material for 19 20 disposal will effectively kill the most successful 21 recycling program in the US and increase

greenhouse gas production by millions of tons of

you get all kinds of pollution and CO2 in the air.

2 yards of landfill space annually. I have been at two hearings before this, Arlington and Charlotte, and at both examples of 5 stigma are part of the testimony. A competing blasting grit company gave testimony in how boiler slag should not be used a blasting grit even though there is absolutely no documentation of any harm to people or the environment. They provided 10 this testimony for one reason, only to gain a competitive advantage over companies using boiler 11 12 slag, not for their concern over the environment. 13 A lightweight aggregate company 14 cautioned against the use of bottom ash in the production of concrete block, again with no 15 16 documentation of harm to the environment. In 17 fact, prior independent testing has shown very 18 little difference in testing between some manufactured lightweight aggregates which by the 19 20 way produces significant greenhouse gases when 21 being produced and bottom ash. Again, this 22 testimony was given to gain a competitive

CO2 and requiring an additional 50 million cubic

2 examples of stigma. 3 So, in reviewing the testimony of these public hearings, EPA will see examples of what 5 will happen in the marketplace. If companies will use these EPA public hearings to gain an advantage, you can exponentially imagine what competitors will say about CCPs in the everyday marketing of their product if CCPs are declared 10 hazardous in any way. There has been significant testimony by 11 12 companies that use CCPs in their products 13 regarding possible nefarious lawsuits over the use 14 of CCPs. Our industry is unanimous in our opinion that this fear is real and will ultimately lead to 15 the elimination of fly ash in concrete, synthetic 16 gypsum in wallboard, and synthetic gypsum as an 17 18 agriculture enhancer, and other encapsulated uses. As an example of this, I'm aware of a company that 19 20 is being sued by an employee over an illness that 21 he claims was caused by CCPs even though there is 22 no evidence whatsoever that CCPs have caused this

advantage over a competing CCP. These are both

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illness. In fact, the employee's past lifestyle
 2
       have a direct link, tobacco, to this illness.
 3
                 This is what will happen if CCPs are
       declared hazardous under Subtitle C. Attorneys,
       in their effort to make a big payday, will bring
       forth suit after suit hoping for the pot at the
       end of the rainbow. Thank you.
                      (Applause)
                 MR. BEHAN: Thank you. Number 75?
10
                 MR. KOZIAR: Good afternoon. My name is
       Paul Koziar and I am speaking on behalf of myself
11
12
       and my small business, Paul Koziar Consulting,
13
       LLC. For the last five years, I have been
       providing consulting services to clients that
14
       beneficially use coal ash primarily for
15
       geotechnical applications. Prior to starting this
16
17
       business, I was the program manager for the
18
       beneficial use program known as NR 538 at the
       Wisconsin Department of Natural Resources from
19
20
       2000 to 2006. This program is today viewed by
21
       many as the standard for state regulation of
22
       beneficial use.
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-	ine purpose or my costimony ents
2	afternoon is to share insights on proper
3	beneficial use of coal ash materials from my
4	experience as a regulator and as a consultant. I
5	believe this unique experience could be useful to
6	EPA in their deliberations on the beneficial use
7	of coal ash.
8	EPA's Draft Rule seems to prefer
9	regulating the material under RCRA Subtitle C
10	which relies on strict and administratively
11	burdensome approach that is not required by the
12	level of risk posed by coal ash when beneficially
13	used. I believe this will discourage beneficial
14	use and believe proper regulations under RCRA
15	Subtitle D will be adequate.
16	Why do I say this? It has been my
17	experience as a regulator responsible for
18	implementing NR 538 that an effective program can
19	be developed to protect public health if it is
20	based on a simple and common sense and balanced
21	approach.
22	When NR 538 was originally designed and

adopted in 1998, it was done with the cooperation 2 of all stakeholders. The resulting program 3 included material assessment, locational criteria to protect sensitive environments, public health, and engineering criteria to ensure proper design and construction, and post beneficial use monitoring activities. It also provided flexibility to try new and innovative approaches while saving money and conserving natural 10 resources without risk to the public health and 11 the environment. I believe NR 538 provides a successful 12 13 model that EPA should follow with regard to 14 beneficial use. One particular example of the cooperative approach is the success story with our 15 Wisconsin Department of Transportation. They have 16 17 embraced the use of coal wherever possible for 18 structural fills, for roadways, bridges and embankments. These projects have been implemented 19 20 according to the most strictest designs of 21 engineering and environmental protection. 22 However, in order to get contractors building

these projects and comfortable with the use of these materials, the Wisconsin legislature had 2 3 passed a law in 2002 to limit the liability of the use of this ash under NR 538. This success in economically building public infrastructure in Wisconsin could not have occurred without these byproducts being designated as a hazardous waste. The current EPA proposal to prohibit structural fills such as these transportation and 10 infrastructure improvements will be a severe setback for projects that are critically needed. 11 12 EPA should develop specific standards and criteria 13 under Subtitle D that will enable these projects 14 to continue to generate savings and benefits for 15 the public. In my experience, the private sector has 16 embraced good engineering practice and safe 17 18 environmental design. And I would encourage the EPA to use this rule process to improve the 19 20 disposal of coal ash where needed and treat 21 beneficial use of the materials as a resource, not 22 as a threat. Thank you.

1	(Applause)
2	MR. BEHAN: Thank you. Number 76?
3	Could numbers 77, 78, 79, 80 and 81 come forward
4	please? Is number 77
5	Please? Could you go to the podium
6	please? Thanks.
7	MR. SWARTZ: Hello, my name is Steve
8	Swartz and I'm President of New Age Fastening
9	Systems. We're a specialized welding company
10	based out of Sewell, New Jersey, and we have a
11	satellite position in Portage, Indiana.
12	I want to submit a more technical
13	document, but from the verbal standpoint, I want
14	to kind of make this simple. Earlier, there was a
15	testimony from Harsco Corporation, an
16	environmental engineer, and he spoke about that
17	they have 15 sites within a 500 mile radius area.
18	What they're producing is coal slag abrasives. I
19	want to submit the, this is a picture of a
20	facility that's literally ten miles from this
21	position, over 20,000 to 30,000 tons of coal
22	combustion waste on the ground. It's not in any

- 1 lined containers or any type of containment. This
- 2 is a typical site. They have 15 of these sites.
- 3 You're talking about a million tons of this a year
- 4 on the ground.
- Next exhibit is Exhibit B. Now, this is
- 6 the same shot but it's a little farther shot. And
- 7 it gives you a good indication of where this plant
- 8 is in proximity to Lake Michigan, literally less
- 9 than four miles away. So, right now, I think it
- 10 was September 7th, the EPA, actually Lisa Jackson
- 11 had said that President Obama has made protecting
- 12 the Great Lakes a national priority. Now, when I
- 13 look at these pictures, we keep talking about
- 14 common sense, to me it doesn't seem like it's very
- 15 commonsensical that you would put all this
- 16 material near a treasured waterway.
- You know, this is the second that I've
- 18 come to these hearings and I keep hearing the word
- 19 TCLP. Earlier, the engineer had spoken about TCLP
- 20 which is a testing means for leaching in a
- 21 landfill. Now, understand when you have 30,000
- 22 tons of material, okay, in a landfill, okay, I

need to do a little, I just need to explain this, it's in a landfill. I understand the leaching 2 3 part of that. I don't totally agree with the test but I understand that. But when you have the same 5 amount of material that's on the ground, what does the TCLP have to do with that? I'm just, I don't understand that. So, if someone could explain that to me? It just, to me, it doesn't sound like it's relevant. In closing, July 19th, 2010, an 10 executive order was released from the White House 11 12 citing the immediate attention paid to the overall 13 stewardship of the oceans, coasts and the Great 14 Lakes. The true definition of stewardship is a person using every talent and repeatedly 15 sacrificing desires to do the right thing. I 16 think at this point we just need to do the right 17 18 thing, and we trust that the EPA will do that. Thank you. 19 20 (Applause) 21 MR. BEHAN: Thank you. Number 79? 22 MS. GRUBA: Thank you, EPA, for giving

us the opportunity to be heard. I am Carol Gruba, 2 a volunteer for the John Muir Chapter of the 3 Sierra Club. Can I hear some applause? (Applause) MS. GRUBA: I am from Madison, Wisconsin and have made Wisconsin my home for a lifetime. I have little time to speak. We as a country, as the human race have little time to put into place measures that protect life as we know it against a 10 set of ecological and climate tipping points that 11 are brightest climatologists and computer 12 scientists say are occurring and will occur with 13 greater severity unless we act quickly to change. 14 And here we are. Glad to have this toehold in our fight against coal. Our three 15 minutes to say please tell us where they have been 16 burying the coal waste that poisons with 17 18 molybdenum, selenium, arsenic, lead and more. Three minutes to say provide Choice C regulation 19 of coal ash. Please allow me a few non-regulatory 20 21 thoughts as well.

First, the earth and the life upon it is

part of my wealth, wealth that is stolen when 2 utilities spoil our water with unlined pits of 3 heavy metal laden ash. Second, the wealth of nature is also a touchstone for my spirituality. I do not live in beautiful Vernon County, Wisconsin, but I am glad it is there. Vernon County is where the citizens of Genoa and Lafarge, Wisconsin successfully banded together to halt turning a hill abutting a Class 1 trout stream 10 into a pit. And by the way, that almost pit is a century dairy farm, a home that will pass into 11 12 future generations as a farm, not a pit, because 13 people from Wisconsin fought the Dairyland Power 14 Cooperative successfully. It is too late for the residents of 15 Caledonia, Wisconsin who must drink bottled water. 16 17 Their wells are contaminated by molybdenum 18 leaching from coal ash deposits put there by the utility We Energies. 19 20 Dear EPA, please wake up. Can I get 21 some applause please?

(Applause)

Τ.	MS. GRODA. Flease wake up. Flease wake
2	up. Regulate coal ash waste, offering the
3	strictest controls available. Protect us from
4	coal ash poison. I do not want encapsulated coal
5	ash in road embankments or in agricultural
6	applications. Please implement Subtitle C which
7	will achieve 100 percent compliance. Thank you
8	very much.
9	(Applause)
10	MR. BEHAN: Thank you. Number 80?
11	MR. MURTHA: Good afternoon. My name is
12	Mike Murtha. I am the President of the Florida
13	Concrete and Products Association. Somebody asked
14	me why I came to Chicago because actually from
15	Orlando it's the easiest access of all your
16	meetings, but we appreciate you having us.
17	I represent about somewhere in the
18	neighborhood of 75, depending on how the economy
19	is, individual companies. Beyond that, we have a
20	concrete coalition auxiliary of probably 150 other
21	companies. Some big, some small, some mom and
22	none you know some of them are just family run

1 Prior to that, for 20 some odd years, I 2 was a legislative aide and helped work on some of 3 the most progressive environmental law that Florida did at the time. When we crafted that legislation, we knew a few things. The few things that we did is that the issues had, that our final outcome with the statutes had to be based on science, that it couldn't be refutable anecdotal evidence, that it 10 couldn't be hearsay, that it couldn't be some sort of arbitrary and capricious just hunch. We had to 11 12 go back to the numbers, we had to look at the 13 numbers, and they couldn't be numbers that had 14 some sort of self-fulfilling prophecy or they were 15 a means to an end. Our companies have looked at the 16 numbers. We've looked at the data. We wouldn't 17 18 think not to look at the data because our companies use fly ash for our products. We're 19 20 concerned about the health, safety and welfare of 21 our workers and employees and our communities. 22 And we do a good job with it. We've been good

2 And so, we're at a point here now where 3 we believe that Subtitle D would be an outstanding regulatory mechanism for the EPA to implement. I'm here when I should be down in Florida trying to get our businesses back online and firing again. We have a 45 percent unemployment rate in our industry down in Florida. Every single day I'm laying off people and we're laying off people and it's hard. 10 If you want to help us just get to that 11 12 recovery or at least no impede us, choose Subtitle 13 D so that we can all work together and have a solution that is healthy for our communities and 14 healthy for our industry and healthy for our 15 economy. I appreciate your indulgence. I thank 16 17 everybody for coming out here. I know that 18 sitting in these long meetings is rough and thank you very much. 19 20 (Applause) 21 MR. BEHAN: Thank you. Is number 81 in 22 the room? Could those with numbers 82, 83, 84 and

corporate partners in our communities.

- 1 85 please come forward? Is 82 here? Ma'am, I
- 2 quess 83.
- MS. VON KANO: First, let me put this
- 4 up. This is Save Our -- this is the Missouri
- 5 River -- beautiful, beautiful. Do you know that
- 6 the Missouri River is the longest river in the
- 7 United States? I drove up this morning, I got up
- 8 when it was dark and I brought something really
- 9 special with me. And I'll be so glad when I can
- 10 drink it. This is from my tap at home, this is
- 11 Missouri River water. It's clean and safe.
- 12 AUDIENCE MEMBER: We can't hear you.
- MS. VON KANO: This is Missouri River
- 14 water from my tap at home in St. Louis County.
- 15 I'm asking you to protect us like your Agency's
- name says. I worked in Washington for 20 years.
- I served on Capitol Hill and worked when there was
- a spill in the Ohio River when Doug Costa was the
- 19 administrator. I saw what that did to the
- 20 communities that took their water from that Carbon
- 21 Tech spill.
- I don't want to have to think every

- 1 morning when I pull out my toothbrush and, did you
- 2 know that they put coal ash, they put it in so
- 3 many things it's even in toothpaste. But I'm
- 4 asking you to please consider Subtitle C. I
- 5 wanted to inject a little humor in this, but
- 6 seriously, please don't take this for granted.
- 7 Please don't listen to people, I was going to
- 8 bring up a five-dollar bill or a couple of
- 9 one-dollar bills. I don't care if I have to pay
- 10 Ameren Electric more money each month, because
- 11 this is too precious to me.
- I have way too many things in my life I
- 13 have to worry about. I lost a mother to kidney
- 14 cancer. I left my job in the Clinton
- 15 administration and came home and nursed her
- through her radiation treatments. It's really
- 17 serious. I believe that right now all I have is
- 18 my little Britta water pitcher. This is what it
- 19 looks like after one week. That's pretty bad.
- 20 But if AmerenUE's plant in Labadie, if
- 21 they get to put the 400 acres of coal ash out
- there, I don't trust the lining of the ponds.

I've heard too many of our scientists at our 2 universities say they are not. Also, I want you 3 to know that in 1993, that entire acreage was under water in the flood of '93. And don't tell me we'll wait another 500 years. So, please classify this as hazardous. This is too important to our families. I'm a small businesswoman, I have a family. Besides my Britta water pitcher, you and Administrator Lisa 10 Jackson are all that stands between me and feeling 11 that I won't be drinking arsenic, cadmium, et cetera from my tap. Thank you very much. 12 13 (Applause) 14 MR. BEHAN: Ma'am? Ma'am, could you state your name for the record please? Thank you. 15 MS. VON KANO: I'm sorry. Jane Von 16 Kano, and we have written testimony. The LEO, the 17 18 Labadie Environmental Organization has had so many hearings and we have thousands of signatures. 19 20 Once people learn about what coal ash is and what 21 it could do, it's full of education. Thank you.

MR. BEHAN: Thank you.

1	(Applause)
2	MR. BEHAN: Is number 82 here? Okay.
3	MS. MOSHER: Hello, my name is Melissa
4	Mosher. I'm a resident of Cheboygan, Wisconsin.
5	When my husband and I began looking for a house in
6	Cheboygan, I knew that I did not want to live near
7	the coal plant. I knew that I was pregnant and
8	didn't want to be exposed to those chemicals that
9	leach into the air and we are exposed to in the
10	water as well. That was before I heard a
11	co-worker speak of a study indicating increased
12	health problems within a specific proximity of the
13	Cheboygan plant. This was before I learned of the
14	coal ash disposal in an unlined depository on the
15	shore of Lake Michigan in between Kohler Andrae
16	State Park and King Park where many families go to
17	recreate and swim.
18	Now that we are expecting our second
19	child, thankfully my first son Baron was born
20	healthy, I've learned of the unsafe coal ash
21	disposal and the unlined facility at Cheboygan.
2.2	Tim our more concerned shout the margury levels

2 in the drinking water. As Cheboygan learned with the river, years of contamination are hugely expensive to clean up after the fact. If we destroy our Great Lake, we destroy our recreation opportunities, our food sources, and our drinking water. I visited Lake Shore Park last night so that I could provide a visual witness and testimony about what I saw. And I saw clear visual evidence of the waste 10 seepage in the black streaked sands. I started at 11 12 Lake Shore Park and I walked south, and the 13 streaks in the sand became more prevalent as I 14 walked toward the power plant. 15 And we know that China is beginning to eliminate coal plants and invest in renewable 16 energy. And I am depending on you to regulate 17 18 these toxic chemicals for the sake of the health of my children and the citizens surrounding the 19 20 Great Lakes. And I encourage you strongly to 21 support Subtitle C. Thank you.

(Applause)

in the fish as well as the lead and arsenic levels

Τ	MR. BERAN. Illalik you. Number 64: 65:
2	MR. DIEDRICK: Good afternoon. I'm Dave
3	Diedrick, the Director of Cementitious Materials
4	for Lafarge North America, Lakes & Seaway Business
5	Unit. And I have a Bachelor of Science in
6	Construction Engineer and have been employed with
7	Lafarge for 21 years with the last 14 years
8	dedicated to fly ash and coal combustion residual
9	(CCR) marketing. I manage the fly ash contracts
10	for Lafarge in the Midwest and work
11	collaboratively with our utility partners to
12	beneficially reuse the products they generate in
13	the construction industry. On an annual basis,
14	Lafarge recycles over six million metric tons of
15	CCRs in North America, in a variety of
16	applications including as a Portland cement
17	replacement in concrete, raw material in the
18	production of Portland cement, to enhance the
19	engineering properties of soils and base materials
20	on construction sites, and in the production of
21	gypsum wallboard. In all these cases, these
22	materials replace either a manufactured product,

as is the case with Portland cement, or naturally 2 occurring aggregates. It is always done in an 3 environmentally responsible manner and professional manner working with specifiers and engineers in sustainable construction practices. These applications are recycling in the purest form. Living in the Detroit area, my neighbors and friends are generally associated with the auto industry, almost all of them. 10 find what I do for Lafarge as unique, innovative, environmentally responsible in a CO2 constrained 11 12 environment, and are all intrigued by the 13 beneficial uses of CCRs, it makes sense to them, 14 people with no knowledge of the industry. Fly ash reduces the amount of CO2 required to produce a 15 cubic yard of concrete, the material that allows 16 17 us to all stay warm and dry in our homes, drive 18 our kids to soccer practice, and educate them in our community schools. We cannot take our 19 20 infrastructure for granted, like the building we're in right now. 21 22 Fly ash is a valuable constituent in

- concrete not only replacing Portland cement but as
 an important ingredient in high performance
 concrete resulting in higher strengths, thinner
 sections, less permeable and more durable
 concrete, ultimately giving it a longer life.
 These attributes cannot be obtained by Portland
 cement alone.

 As the EPA contemplates a Subtitle C
 Special Waste classification, or Subtitle D
 - Special Waste classification, or Subtitle D classification of CCRs, as a result ultimately of a dam engineering failure in Tennessee, it must consider the consequences of such a decision. A Subtitle C ruling, even as a "special waste" is perceived as a hazardous material. Unfortunately, perception is reality, and even with the rule in the proposed stages, we have had customers move away from fly ash and other CCRs due to liability concerns. Quoting one of our precast customers who ships products throughout the United States:

 *"If fly ash is classified as hazardous, what will happen to the projects that have been sold over the past six years?" *"Will these products be

clean water?

considered, too?" *"What other products do you 2 sell that can replace fly ash?" 3 Within the past four months, this customer has removed fly ash from their operation and is now using straight Portland cement, resulting ultimately in a more expensive product and in the generation of additional CO2. All of this with no science to support such a classification. Ultimately, what have we 10 accomplished? Thank you. 11 (Applause) 12 MR. BEHAN: Thank you. Is number 84 in 13 the room? Okay. MS. JONES: My name is Cory Jones. I'm 14 a local volunteer, citizen activist as you may. I 15 care about clean air and clean water. That's why 16 I'm here today. And I have submitted some 17 18 comments in writing, but to be honest, I think this comes down to somewhat of a common sense 19 20 issue. Again, fighting for clean air and clean water, why do we have to fight for clean air and 21

1	(Applause)
2	MS. JONES: And clean water is actually
3	one of the issues that coal ash directly affects.
4	Clean water. We take it for granted, clean water,
5	and being a Chicago resident, I love Lake
6	Michigan. Our drinking water comes from Lake
7	Michigan. And if you look at the satellite photos
8	of the retention ponds for coal ash along Western
9	Michigan, their coal retention ponds are adjacent,
10	directly adjacent to the beaches of Lake Michigan
11	which is the single source, by the way, of
12	Chicago's drinking water.
13	Now, this is not just a Chicago issue.
14	This is not just a Lake Michigan issue. This
15	isn't just an issue of myself, my family and my
16	friends having clean drinking water. This is a
17	national issue and I'm a little emotional about it
18	because I have friends who, their family who lives
19	in Western Michigan just tested positive for
20	arsenic. They live just a couple of miles from
21	the Port Sheldon coal ash retention pond. And
22	they just sold their house at about half of the

2 doing well, they have health problems. If we wait until there is nothing but indisputable evidence of the direct correlation between the cause and effect of the hazards of coal ash, it's going to be a regrettable, regrettable situation. There are over 1,000 superfund sites still that are not cleaned up. I'm sure those decisions were made with the best 10 of corporate intentions, with the best of promises of safeguarding the communities. And where are we 11 12 today? Where was the EPA back then? What were 13 the decisions that were made back then? What were 14 the compromises that were made back then? This is a common sense decision. 15 is a decision for clean water. This is a decision 16 17 for the safety of our communities. And this is a 18 decision as to what legacy as part of the EPA you want to leave. Do you want to make apologies to 19 20 your grandchildren that you would have, should 21 have, could have if you had only known? Or are

you going to take a proactive approach and help

appraised value to get out there. And they're not

2 Thank you. 3 (Applause) MR. BEHAN: Thank you. We're making a panel switch for one member. Let the record reflect that Laurel Celeste, EPA's Office of General Counsel, is returning to the panel to replace Jerri Garl. Could the individuals with numbers 81, 10 87, 88 and please come forward? Could 81 come to the podium please? 11 12 MR. PINEGAR: Good afternoon. My name 13 is Stan Pinegar. I'm the President of the Indiana 14 Energy Association, a trade association based in Indianapolis whose members include five 15 investor-owned electric utilities. I very much 16 appreciate the opportunity to provide comments 17 18 today. As you are aware, Indiana relies heavily 19 20 on coal fired generation to meet its electricity 21 needs. Approximately 96 percent of Indiana's 22 baseload generation is currently fueled by coal

the families like my friends in Western Michigan?

2 megawatts. Our members serve over 4,000,000 Hoosier customers. The impact of this decision with regard to these proposed rules will certainly have a major impact on Indiana customers, generators, landfills and those engaged in substantial beneficial use of this product in Indiana. The Indiana Energy Association submits 10 that the appropriate route for USEPA is to regulate CCRs under Subtitle D Prime with 11 12 modifications. Subtitle D Prime avoids many of 13 the major flaws provided in the alternative 14 Subtitle D option, including what we believe to be an arbitrary requirement to retrofit all surface 15 16 impoundments regardless of the risk to the 17 environment. Subtitle D Prime provides a 18 framework for an appropriate platform for ensuring environmentally sound management of CCRs. 19 20 We do believe the Subtitle D Prime 21 option needs to be improved to allow for 22 administration of the requirements by state

with a capacity to produce almost 21,000

2 permitting programs. In addition, the schedule for closure of certain CCR disposal units must be reasonably extended to reflect realistic challenges of closing large units. The prospects of regulating CCRs under the Subtitle C option would have far-reaching adverse impacts on Indiana. Despite notions to the contrary, Subtitle C, even with an exemption 10 for beneficial use, will have a chilling effect on productive use of the material. Indiana-produced 11 12 CCRs are used widely for the manufacturing of 13 concrete, construction materials, and by our State 14 Department of Transportation. The Subtitle C option would drastically increase our members' 15 operating costs, raising the cost of power to 16 17 Indiana households, industry and commercial 18 operations. This isn't just the message from the Indiana Energy Association. Our Indiana Utility 19 20 Regulatory Commission as well as our Office of 21 Consumer Counselor have both weighed in, 22 advocating against a Subtitle C determination.

regulatory agencies and through the traditional

-	The inn belongly buppoles the leactar
2	regulation of CCRs as non-hazardous waste,
3	Subtitle D Prime regulations, implemented and
4	enforced by the states. Thank you very much.
5	MR. BEHAN: Thank you. Number 87?
6	MR. IRVINE: Thanks for having me here
7	today. My name is Jim Irvine and I'm the
8	President of Fly Ash Direct. I have a small
9	business. We have some 35 employees. We're based
10	in Cincinnati, Ohio. We have offices throughout
11	the Midwest, mainly located at coal fired power
12	facilities.
13	I've spent the better part of my career
14	developing beneficial markets for fly ash. I've
15	been around fly ash, like I say, for over 20
16	years, and I've got many employees that live and
17	work, load trucks and support this industry.
18	My company and my industry has worked
19	very hard to develop what we're very proud to be
20	what we think is a great American success story
21	relative to recycling. Until now, the US
22	Government and the HISEPA has always been a strong

understand what we do for the environment. 2 3 And for this reason, you can probably imagine I am a supporter of Subtitle D because it's just one of two options that I see that are out there. I do want people to know, I doubt there are many environmentalists or special interest groups or concerned citizens that like to ski mountaintops more than myself or fish streams 10 or oceans or rivers, or hike or camp. I have three small children. I have a tremendous 11 12 interest in their health and safety. 13 Because I sell fly ash and represent 14 utilities, you should not mistake that I'm as concerned as everybody out there. For everybody 15 that stands at this podium, from the Sierra Club 16 or anywhere else, who claims to have a relative 17 18 that's suffering from cancer, well, I think there are people from the utilities that can make that 19 20 same claim. 21 I think the problem here, as I listen to

this testimony both in Charlotte and here, is that

supporter of ours, helping us. They seem to well

the EPA is pitting its citizens against each 2 other, asking us to come up here and debate each 3 other on something that we both want. I think we need better options and I think that we need to go back to the drawing table and you need to present the public with a few more options that meet both parties' interests. These utilities aren't interested in muddying up the environment any more than the Sierra Club is. And we need to come together and we need to figure out an option that 10 11 works for both parties. So, thanks for having me here today. 12 13 (Applause) MR. BEHAN: Thank you. Number 88? 14 MS. ECCLES: Hello, my name is Courtney 15 Eccles. I'm the Assistant Director of Outreach 16 and Policy at Protestants for the Common Good. 17 18 PCG is a not-for-profit organization comprised of individuals and churches from mainline Protestant 19 20 denominations across Illinois. Our work centers 21 around education and advocacy with people of faith 22 on a wide range of social justice issues including

directly with over 5,000 individuals and 500 2 3 congregations across the state. I wanted to thank you for the opportunity to speak today. I am here to express our full support for EPA regulations under Subtitle C of the Resource Conservation and Recovery Act, which would categorize coal ash as a hazardous waste. My intention today is to tell 10 you just how important this issue is to people of faith. 11 12 Protestants for the Common Good has made 13 environmental issues a main concern of ours for 14 the past three years, and we have seen significant and growing interest from faith communities on 15 local, state and national initiatives. And while 16 this is exciting and of course very necessary, we 17 18 realize that individual action and congregation action cannot be the only answer. The EPA plays a 19 20 crucial role in protecting our land, water, air 21 and the health of all of those who live in this

country and on this planet through the regulation

the environment. And we work and communicate

2 should be no exception. We're particularly concerned about coal ash because we consider it to be an environmental issue, a health issue and a justice issue. Coal ash sites can contaminate water sources with dangerously high levels of arsenic, selenium, mercury, cadmium and many other toxins. And these toxins endanger the plants and animals located in 10 those waterways, not to mention contaminate drinking water. For individuals that live near or 11 12 around dumping sites, there are grave health 13 concerns. According to an EPA risk assessment, 14 living near a coal ash site is more dangerous than smoking a pack of cigarettes each day. The risk 15 of getting cancer can be as high as 1 in 50 16 individuals, and all of these health concerns are 17 even more grave for young children and infants. Furthermore, those families or 19 20 individuals who live near coal ash sites probably 21 have no idea what the risks are. Many of them may 22 not even know that they live near a site. And for

of emissions and toxic substances, and coal ash

here? Number 90?

economic ability to move elsewhere. And we 2 3 consider that a huge justice issue. It's clear that the industry is not doing enough on their own to solve these problems. Not all sites are monitored. Nor do they provide basic protections like composite liners, water runoff controls, or the financial assurance that they will cover the damage costs of leaks and 10 spills. More significant measures need to be taken to protect our land and water and all of 11 12 those who live in the communities near these 13 sites. EPA regulations that require compliance would ensure those types of protections. 14 So, with that, I thank you for the time 15 to speak and I strongly urge the implementation of 16 17 regulations under Subtitle C, labeling coal ash as 18 a hazardous substance that it so clearly is. Thank you. 19 20 (Applause) 21 MR. BEHAN: Thank you. Is number 89

those that do, they may very well not have the

1	MS. HARLEI. Illank you so much for
2	listening to all of these compelling stories
3	today, and thank you for allowing me the
4	opportunity to testify. My name is Susan Harley
5	and I am here on behalf of Clean Water Action's
6	over 250,000 Michigan members and Clean Water
7	Action's national membership of 1.2 million. I'm
8	also speaking for the Clean Energy Now activists
9	here in the audience who are not speaking today
10	and for those following us on Twitter.
11	I am here today to urge you, the
12	Environmental Protection Agency, to stand up to
13	big coal interests who want to protect their
14	pocketbooks. Instead, you must ensure that the
15	American people are protected from toxic coal ash
16	pollution.
17	Clean Water Action's members know that
18	protection of water is vital; vital to our
19	economy, vital for habitat and recreation, vital
20	for life for the future of our children. The EPA
21	has the duty to protect all waters from pollution,
22	nollution like the toxic chemicals found in coal

22

2 just a few. Chemicals that cause cancer impede 3 neurological development and mutate fish. You must put in place rules that truly protect us from health damages, like shockingly high cancer risks, as high as 1 in 50. The only choice is Subtitle C regulation. If states were adequately protecting us, we wouldn't see hundreds of known leaking coal ash 10 sites and an unknown amount that are out there poisoning our water that have not yet been 11 12 discovered. Subtitle D would mean nothing 13 improves, and we demand better. 14 I have vivid memories of growing up in Lansing, Michigan. I and my friends played on the 15 banks of the Grand River, in an area that has 16 17 recently been exposed as an old coal ash dump. 18 What contaminants was I exposed to? And what about the hundreds of kids playing there right 19 20 now? No one knows. We need public knowledge and

we need federally enforceable standards.

Will the special hazardous waste label

ash, arsenic, lead, selenium, mercury, to name

would be great.

- affect beneficial reuse? No. But if it is done, 2 these recycling efforts must be safe. That means 3 only allowing encapsulated forms if it is show that they won't leach. Please, EPA, do your duty. Coal is a hazardous waste and it is time for it to be treated as such. The American people deserve it, our future deserves it. Thank you. (Applause) 10 MR. BEHAN: Thank you. Is there anyone in the room that has a number lower than 90 that 11 12 has not spoken today? Okay. Numbers 91, 92, 93 13 and 94. If 91 could come to the podium, that
- 15 MS. COAKLEY: Good afternoon. My name is Ann Coakley. I'm the Director for the Waste 16 17 and Materials Management Program for the Wisconsin 18 Department of Natural Resources. In Wisconsin, our solid waste program regulates disposal under 19 20 the State's RCRA Subtitle D equivalent program and 21 also allows for substantial beneficial use of CCR 22 materials when appropriate. Our brief comments

today are on three main categories: the disposal 2 of CCR materials under Subtitle D, the successful beneficial reuse of CCRs, and the potential negative consequences of RCRA Subtitle C regulation. For disposal, Wisconsin fully acknowledges that failure to properly manage CCR materials can result in significant negative effects on the environment and human health, so 10 they must be managed responsibly. We believe that proper management practices for CCR materials that 11 12 cannot be beneficially reused is under an 13 effective Subtitle D waste management program. 14 Wisconsin, we currently effectively regulate disposal under the State's RCRA Subtitle D 15 equivalent program. We oversee landfill siting, 16 17 liner requirements, monitoring, capping and 18 financial responsibility. All active CCR landfills in Wisconsin are engineer-lined 19 20 facilities that are routinely monitored. 21 We believe that Wisconsin and other

states have demonstrated that effective regulation

- of CCR disposal sites already occurs under state authority and rules. We do not support the
- 3 self-implementing RCRA Subtitle D alternative. We
- 4 believe that it is essential that rules have
- 5 sufficient flexibility to include site specific
- 6 issues.
- Beneficial use. Wisconsin's successful,
- 8 nationally recognized and renowned program has
- 9 resulted in Wisconsin utilities beneficially
- 10 reusing up to 85 percent of coal ash each year.
- 11 Some examples. FGD materials are used in
- 12 wallboards, cement manufacturing, and in concrete
- 13 products. Coal bottom ash is successfully used as
- 14 geotechnical fill material in road construction.
- 15 Approximately 10 million cubic yards of CCR
- 16 materials have been beneficially used since our
- Beneficial Use Program was created in 1997, the
- 18 equivalent of three to four landfills. The high
- 19 level of reuse in Wisconsin greatly decrease the
- 20 need for disposal, saves on landfill space,
- 21 reduces need for virgin products, and reduces
- greenhouse gas production while protecting public

2 The consequences of Sub C. We believe 3 regulation of CCR materials under Sub C would negatively affect the successful programs that Wisconsin has in place for beneficial use and disposal. DNR does not believe these materials have characteristics to be classified as hazardous or special waste. Regulating these would severely curtail or eliminate the successful beneficial 10 use. Wisconsin utilities produce a total of two million tons of CCR materials each year. We 11 12 currently do not have any hazardous waste 13 landfills in the State of Wisconsin. If this is passed under Subtitle C, we would need to site 14 several, probably up to ten hazardous waste 15 landfills in the state, or transport it out of 16 state at considerable expense. 17 18 In conclusion, of the options presented, Wisconsin DNR only supports regulation of CCR 19 20 materials under the EPA Subtitle D option but with state authority and rules. Thank you. 21 22 (Applause)

health and the environment.

1	MR. BEHAN: Thank you. Number 92?
2	MR. TAYLOR: The State of Indiana is
3	home to a vast and diverse ecosystem, ranging from
4	the shores of Lake Michigan to the converging
5	Wabash and Ohio Rivers. Our environment is
6	constantly flourishing with the help of non-
7	profit organizations and volunteers from all
8	across our great state. Restoration projects have
9	an indefinite future in Indiana, projects that are
10	integral to the health and prosperity of our
11	state's environments and us Hoosiers.
12	Organizations such as the Nature
13	Conservancy, Sierra Club, Union of Concerned
14	Scientists and the Hoosier Environmental Council
15	have provided the people of Indiana with a
16	scientific and sustainable approach to combat and
17	reverse the destruction of our environment. Such
18	destruction have been caused by the misguided,
19	ignorant and often corrupt individuals from both
20	the food and energy industry as well as the
21	Indiana state government. I hear too often of
22	government officials and energy lobbyists

justifying the destructive actions to our environment by proclaiming that those actions also 2 3 provide jobs. Job creation can never become a justifiable reason to deteriorate the health of our people and our environment. In relation, our outlook on our health and the health of our outdoors should never depend on the state of our economy. In 2005, Governor Mitch Daniels 10 appointed Tom Easterly to the Commissioner of the Indiana Department of Environmental Management, 11 12 though the same person was in charge of Bethlehem 13 Steel's Environmental Services from 1994 to 2000. 14 Easterly has become our state's highest environmental official in charge of enforcing 15 rules and regulations against his former Bethlehem 16 17 employer. Since 2005, the IDEM has slowly become 18 an economic development tool rather than an environmental enforcement agency by relaxing, if 19 20 not eliminating, environmental guidelines for the 21 food and energy industries. 22 In 2007, Lake County Sheriff Roy

Dominguez guestioned if the IDEM had been adequately monitoring a landfill outside Lowell, 2 Indiana after his environmental enforcement team had built four wells on site of the landfill. His team had discovered deadly cyanide vapors leaking from the landfill. The IDEM responded with a statement that expressed the utmost safety of the landfill and ordered the sheriff to close the wells or face a \$25,000 daily fine. 10 In December of 2008, the IDEM dissolved their Office of Enforcement, and in May of this 11 12 year, Governor Daniels appointed David Joest, a 13 lobbyist for the world's largest coal company, as 14 Assistant Commissioner for the Office of Legal Counsel for the IDEM. Three weeks ago, the newly 15 appointed Assistant Commissioner issued new rules 16 on how the state's employees should cite companies 17 18 for violating environmental laws. The Assistant Commissioner wrote, "I would like to encourage you 19 20 to emphasize with your staff that it is not 21 necessary to cite every possible statue and 22 regulation that could be violated in a given

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1
       situation."
                 From this, I can only come to the
 2
 3
       conclusion that our state's environmental policy,
       or lack thereof, needs some correcting. I do not
       believe that implementing Subtitle D would achieve
       any environmental or personal health victory.
       That is why I believe Subtitle C would be best
       suited for the newly proposed rule regarding coal
       combustion residues or coal fly ash. Thank you.
10
                      (Applause)
                 MR. BEHAN: Sir? Sir.
11
12
                 MR. TAYLOR: My name is Hans Taylor.
13
                 MR. BEHAN: Thank you. Number 93
14
       please?
                 MS. KEELEY: Thank you. That was my
15
       son, he's a student at Purdue. All right, at
16
       ease. I'm Lieutenant Colonel Keeley, I'm a
17
18
       retired US Army Officer. I spent 25 years serving
       my country and fighting in three conflicts. And I
19
20
       don't want applause for that because what I'm here
21
       today for is to tell you where I live. And I live
22
       in beautiful Indiana, my son and I are both
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- Hoosiers. But too long people have been coming 2 and just polluting our beautiful State of Indiana 3 and I'm tired of it. All right? (Applause) MS. KEELEY: Please, I only have like less than three minutes, all right? So, give me some time. Here is the deal. I've traveled the world, you all know that, from being in the military. But where did I choose to retire? I 10 chose five acres in Wheatfield, Indiana. It's so beautiful there. 11 12 Now, I've been to hell and back, all 13 right? But my property is so beautiful. I've got 14 five wooded acres and I'm there with my dogs and I walk my dogs. And I love to sit and watch my 15 trees blow in the wind. I got demons I fight. 16 All right? That's my sanctuary. 17 18 You can tell where my house is. I've got a beautiful well, too, I forgot to tell you 19
- about my well. When they put my well in, it's 60
 feet down, and you can actually take a garden hose
 and drink my water, it's so pure and beautiful.

- 1 This is what I dreamed about for 25 years, to
- 2 retire here.
- But you know how you can find my house?
- 4 For 20 miles you can see the stacks of NIPSCO,
- 5 that's Northern Indiana Public Service Company.
- 6 For 20 miles at a distance, because if you're not
- from, if you're from the city, okay, you'd get
- 8 lost if you tried to find my house. Just look for
- 9 the stacks, I tell people, I'm south of the stacks
- 10 by five miles.
- 11 See, I didn't know. I'm an intelligent
- 12 woman, kind of messed up now with TBI. (I know,
- one more minute) But I'll tell you this, nobody
- 14 told me about that crap that's coming out of
- NIPSCO, the coal ash. Do you know a train
- 16 everyday comes into NIPSCO and those smoke stacks
- 17 are blowing everyday. That's how you know whether
- the wind is blowing because that wind that's
- 19 blowing my trees, it's blowing that coal ash.
- 20 And, EPA, I was around in 1963, that was
- 21 a civil rights movement. You were here and
- 22 enacted as an Environmental Protection Agency.

Protect us, that's why you were formed. 2 I served my country and I fought and 3 defended her. I shouldn't have to now fight and defend my right to breathe. Thank you. (Applause) MR. BEHAN: Thank you. When you're ready, sir? MR. HILL: My name is Jarred Hill, though many know me as Parson Brown, that's 10 probably because I talk quite a lot. Coal ash is 11 a hazardous substance. The woman that just spoke, 12 it's a story that sounds far too familiar to far 13 too many stories that I've heard as a 14 documentarian and as a film maker. For the last six years, I have followed 15 not just the fight against mountaintop removal or 16 17 coal mining in Appalachia but also the fight 18 against coal and the destruction, devastation and the poison that it is bestowing upon our people. 19 20 I have talked with people from all over the 21 country, from up and down Appalachia, here in 22 Chicago where they burn coal in our south side.

22

2 they are doing long wall mining and destroying our 3 great farmland. I knew nothing about coal until I 5 learned that they were blowing up the mountains that I grew up just several hours away from. And I'm here to tell you I don't necessarily have the facts to throw at you right here right now. You've probably heard those all day. But what I 10 have done for the last six years of my life is listen to people who have lived and breathed and 11 12 bathed in this coal that is destroying us. 13 I have heard so many tales of despair. 14 I have heard people that have everything, that have almost given up everyday but have continued 15 to pull through because there is a group of people 16 in our country, a huge group of people and more 17 18 and more are becoming aware every single day that coal is old, coal is dirty, and we are going to 19 20 move on and we have to move on.

And as the Environmental Protection

Agency, I urge you, I don't just encourage you, I

I've met with those in the south of Illinois where

coal burning, coal mining. 2 3 (Applause) MR. HILL: And I testify today that 5 coal/coal ash, the mining process associated to such mountaintop removal, underground mining, no matter where we're getting it from, it's destroying us. I testify that I am merely one of a growing number who are becoming aware of this. 10 And I am not a coal field resident. I do not 11 directly breathe or drink coal ash every single 12 day. I am an American. I am an American citizen 13 demanding justice for my neighbors, my brothers 14 and sisters across the country and I testify today in hopes that the Environmental Protection Agency 15 of the United States of America will accept its 16 responsibility to protect us. 17 18 (Applause) MR. BEHAN: Thank you. A quick update 19 20 for the audience. The next group I'll be calling 21 up is the 3:45 to 4:00 o'clock group. It's about 22 3:30 right now so we're running a couple of

plead, I DEMAND that we move past coal, coal ash,

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minutes ahead. If there are some people that are
       not here in those groups, I'm going to try to fit
 2
 3
       in some other walk-in speakers and other folks.
       Numbers 95, 96, 97, 98 and 99, if you would come
       forward, that would be great. Is number 95 here?
       96?
                 MR. SCHMITT: Good afternoon. My name
       is Ed Schmitt, and I'm the President of Glass
       Recycling and Grinding USA located in Rockford,
10
       Illinois. Glass Recycling and Grinding USA is a
       small business that was formed three years ago to
11
12
       produce open air abrasive blast media from
13
       recycled glass. It's marketed under the brand
14
       name of New Age Blast Media. We also produce
       post-consumer glass fillers for various industries
15
16
       seeking to meet their post- consumer content
17
       requirements for their products. There are many
18
       businesses like ours across the country trying to
       compete in the abrasives market by offering
19
20
       products that are non-toxic and inert.
21
                 Our plant commenced operation in
22
       September of 2007 and we employ up to five people
```

at our plant running one shift. That could double 2 if demand increased. Over the past three years, 3 we've shipped thousands of tons of this New Age Blast Media to customers throughout the Midwest and nationwide as a safe, non-toxic alternative to coal slag and other metal laden slags currently being used widely across this country. Much of this recycled glass came directly from the Northern Illinois area, Wisconsin, and even the 10 suburbs of Chicago. The operation required an investment of 11 12 hundreds of thousands of dollars in private funds 13 and we have not sought and received any government assistance to build this facility. We have 14 created new jobs in a green industry and recycled 15 thousands of tons of glass annually. This glass 16 would have been destined for a landfill and we 17 18 have been able to work with companies and municipalities to prevent that. We have the 19 20 capacity at our facility to manufacture 12,000 21 tons per year which would replace coal slag and 22 other CCRs that the EPA and others recognize have

2 The fact remains, however, that the 3 EPA's old Beneficial Use designation for coal slag abrasives provides an advantage over our non-toxic abrasives, and most companies and workers do not understand the hazards that exist when blasting with slag abrasives due to the past EPA Beneficial Use designation. Because the blasting industry has been allowed to handle spent coal slag as if 10 it were non-toxic, the blasting industry has 11 little reason to buy abrasives that are safer. 12 The past Beneficial Use designation also allowed 13 coal slag abrasives to be blasted on bridges and 14 ships over open water with little concern about the environmental impact by most state agencies. 15 We hope that the EPA follows through with their 16 decision to remove coal slag abrasives from the 17 18 list of Beneficial Uses of CCRs. We support the EPA's decision so that 19 20 coal slag abrasive industry can no longer use the 21 EPA to promote their product as a beneficial use 22 for open air blasting when it is clearly a hazard

serious health and environmental issues.

1	if used in this manner. We are also asking that
2	spent slag abrasives found to be containing high
3	toxic levels of metal and other elements after
4	blasting should be handled as hazardous waste.
5	By accurately acknowledging the hazards
6	of spent blast media from slag abrasives, the EPA
7	will let the open marketplace determine how
8	effective the use of recycled glass abrasive media
9	can be versus other products on the market. We
10	fully believe that the EPA's recognition of
11	toxicity of spent slag abrasives will allow small
12	businesses like ours to continue to grow and
13	provide jobs. Thank you for allowing me to speak
14	on this topic.
15	(Applause)
16	MR. BEHAN: Thank you. Number 97?
17	MR. ROSENMERKEL: I'm Jim Rosenmerkel
18	representing Lafarge North America as its Great
19	Lakes Regional geotechnical engineer. I'm a
20	professional engineer with over 50 years
21	experience in construction of highway pavements,
22	commercial/industrial sites, commercial/industrial

buildings, and have become an advocate of 2 environmentally responsible construction 3 practices, one of which is the reuse of industrial products, specifically coal ash, one of several CCRs produced by coal plants in our region. For nearly ten years, I've been promoting the use of Class C fly ash from coal fired power plants throughout Wisconsin and Illinois. We have successfully used fly ash to 10 stabilize soft, unsuitable soils in highway construction and to recycle hot mixed asphalt 11 12 pavements. We have experienced extraordinary 13 results by increasing the bearing strengths of 14 native soils over 20 times and we now have fly ash owners that have hundreds of thousands of dollars 15 and reduced construction times by as much as 25 16 17 percent. 18 Four years ago, we stabilized the existing soils under the new runway at Chicago's 19 20 O'Hare Airport. We used 110,000 tons of fly ash 21 and eliminated the need to export/import suitable

soils, saving hundreds of thousands of dollars in

both cost and time. We used fly ash to construct 2 a sand foundation under a new power plant in 3 Wausau recovering more than two months of lost time using 15,000 tons of fly ash and saved the utility company nearly eight million dollars. A number of counties are now using full depth reclamation, that's fly ash, to increase the strength of pulverized pavement. Full depth reclamation reuses all existing materials, 10 eliminates the need for new natural materials and 11 reduces the thickness of new asphalt pavements. 12 Total savings exceed 30 percent. Full depth 13 reclamation at the Waukesha County Airport in 2005 14 resulted in a \$50,000 cost savings. In my years of advising others on design 15 and construction with fly ash, we have used well 16 over three- quarters of a million tons of material 17 18 that would otherwise have gone to landfills, and that's just in Wisconsin and Illinois. If EPA 19 20 imparts the stigma of classifying fly ash as a 21 hazardous material, no other contractor will risk 22 using it, owners will reject the method and

- someone will need to find disposal sites for 65
 million tons of this material each year in the
- 3 future. EPA should adopt the Wisconsin
- 4 administrative NR 538 as a national model for
- 5 monitoring, encourage every state to enforce these
- 6 rules, and continue with effective and
- 7 environmentally sound construction practices.
- 8 I encourage EPA to continue to support
- 9 beneficial reuse of CCRs, reinstitute the C2P2
- 10 partnership website and treat CCR as a solid
- 11 waste. Keep C2P2 and the Green Highway initiative
- 12 active. Thank you.
- 13 (Applause)
- 14 MR. BEHAN: Thank you. Is there anyone
- in the room that has a number 100 and lower that
- 16 has not spoken today? Does anyone have a number
- 315 or lower, well, between 300 and 315 that has
- not spoken today? What number do you have? 313?
- 19 119? 183 and 160? 312?
- MS. GORDON: Good afternoon. I've
- 21 learned a lot today. I came to make a statement
- 22 but what I ended up was with an education. This

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I'm a little emotional. I'm going to
 2
 3
       use up my three minutes crying. I've learned what
       special interests really are and I also feel sorry
       for some of the industry, I suppose, that is
       trying to make a living recycling coal ash. But I
       don't know that it really, it's like cake or
       death. I'll go ahead with my statement.
                 My name is Sallie Gordon. I live in
10
       Pilsen, Chicago's 25th ward and six blocks from
       the Fisk Coal Plant. I've lived in this area for
11
12
       25 years. Only in the last ten years have I fully
13
       realized the horrendous human and environmental
       effects of coal burning plants, despite
14
       undisputable evidence and increased national and
15
       global concern over the environment. I naively
16
17
       believed the rhetoric generated by local public
18
       officials, corporations, city and federal agencies
       that reassured us that Midwest Generation's coal
19
20
       burning plants are significantly reducing their
21
       emissions. I don't even know where the coal ash
22
       from Fisk and Crawford coal plants is dumped.
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is worse than I thought. I'm heartbroken.

1	I am aware of the complex ongoing,
2	seemingly never-ending, legal political maze
3	fostered by corporate money, influence and profit
4	over the very air we breathe, the water we drink,
5	and the planet that we live on. And despite the
6	tireless efforts of informed and conscientious
7	residents, national and local organizations, the
8	pollution continues with very little significant
9	changes. Apologetically, I have had my head down
10	until a few years ago when I suddenly looked up
11	and realized that my neighborhood was the most
12	polluted place to live in the City of Chicago.
13	The collective apathy of many and my
14	sense of powerlessness were reinforced during the
15	eight years of the Bush administration. In July
16	2009, a handful of residents including myself
17	built an organic vegetable garden with the thought
18	of increasing environmental awareness and health.
19	This is in Pilsen's industrial corridor with a
20	long toxic history. I became aware then that this
21	land was already earmarked as an overdue,
22	politically motivated, greening gesture that had

been put aside for over ten years, apparently 2 meant to divert our eyes from the shadow of the 3 coal plant chimney that looms over this entire neighborhood. I'll read my last statement since I spent my time. It's unnecessary for me to cite statistics and all. I just implore, IMPLORE the EPA in favor of the Subtitle C. And I would like to say one last statement. If one-third of the 10 money and effort that is spent on debating was spent on building clean energy, can you imagine? 11 12 (Applause) 13 MR. BEHAN: Thank you. 119? 14 MR. FERRY: Good afternoon. My name is Jeff Ferry, Senior Director of Dynergy Government 15 Affairs. I'm testifying today on behalf of 16 Dynergy Midwest Generation. DMG produces and 17 18 sells electricity in the Midwest. DMG's power generation portfolio includes over 3,100 megawatts 19 20 of coal fire generation in Illinois which produces 21 coal combustion byproducts that would be subject 22 to the EPA's proposed CCR rule.

1	DMG believes that the EPA should resist
2	the temptation to use the berm failure at a
3	federally owned corporation to impose a hazardous
4	waste classification on coal ash and scrubber
5	sludge that are safely being stored and
6	beneficially reused by private industry. DMG
7	supports the dam safety integrity standards and
8	inspection provisions of the proposed rule even
9	though they are mostly duplicative of the existing
10	regulations enforced by the Illinois Department of
11	Natural Resources.
12	Throughout the CCR proposal, EPA has
13	stated its belief that regulating CCRs as a
14	hazardous waste would not create a stigma against
15	the use of fly ash for soil stabilization or as a
16	concrete additive. The evidence in Illinois
17	belies that. The Army Corps of Engineers has
18	proposed a project to strengthen the levees along
19	the Mississippi River. One of the Corps
20	alternatives involves an injection of lime and fly
21	ash grout into the levee side slope. The Corps
22	helieves that this alternative would safely and

cost-effectively strengthen the levees. Even 2 though the EPA has not yet finalized its 3 rulemaking, several comments already oppose the use of fly ash in this project through a perception that the ash is toxic and the metals will be released into the environment. If the EPA designates CCR as hazardous, these arguments will become commonplace whenever CCR is considered for soil stabilization or reuse in other products. 10 DMG has a long history of selling coal 11 ash for reuse. Besides the economic benefits of 12 reuse, fly ash reuse in concrete reduces the 13 demand for natural resources, and each ton of fly 14 ash used in concrete reduces CO2 emissions associated with cement production. Hazardous 15 waste under Subtitle C will drastically impact 16 these uses, increase the cost of construction 17 18 materials, and threaten the existence of companies 19 that market these byproducts. 20 On the other hand, a Subtitle D or D 21 Prime approach would create an environmentally 22 protective program for coal ash disposal without

destroying these beneficial reuse options or 2 imposing unnecessary compliance cost upon power 3 plant operators that will eventually appear as higher price for concrete, electricity, or other products. DMG opposes the Subtitle C option and agrees with others to support the Subtitle D or D Prime options that will provide environmental options without additional waste, increased cost, and the stigmas associated with hazardous ash. 10 MR. BEHAN: Thank you. 160? MR. LeMAIRE: My name is Walter LeMaire, 11 12 Director of Mineral Resource Technologies (MRT). 13 MRT is a coal combustion product marketing and 14 management company that promotes, manages and expands the developed beneficial applications for 15 CCPs along with our sister companies. I would 16 17 like to thank today's EPA panel for giving me time 18 to address the recent proposal for the disposal of coal combustion residuals from electric utilities. 19 20 MRT and its parent company CEMEX use 21 CCPs including fly ash, bottom ash and synthetic 22 gypsum in its cement, construction products and

ready mixed concrete manufacturing operations and 2 we promote the beneficial use of CCPs to external 3 customers. We are continuously expanding the applications where beneficial use of CCPs can add value to and lower the environmental impact of the construction materials industry, both internally and for our external customers. Fly ash has been extensively used in concrete throughout the United States to enhance the plastic and hardened 10 properties which cannot be obtained from ordinary 11 Portland cement concrete. 12 The Freedom Towers project in New York 13 City was previously unable to obtain the required specifications until they utilized concrete made 14 with fly ash. Fly ash has been used in interstate 15 highways since the early 1950's and its use was 16 encouraged by the Federal Highway Administration 17 18 beginning in 1974. There have been many other organizations that support the beneficial use of 19 20 fly ash such as the American Concrete Institute, 21 the American Association of State Highway and 22 Transportation Officials, and State Departments of

Transportation.

2	MRT and CEMEX understand the importance
3	of sustainable development, and continually seek
4	ways to reduce the environmental impact of our
5	operations by balancing materials demand with a
6	commitment to environmental sustainability. The
7	beneficial use of CCPs saves virgin resources,
8	lowers the cost of electricity generation, reduces
9	energy consumption, lowers greenhouse gas
10	emissions, lowers the end user cost of concrete
11	products, reduces the need for landfill space
12	which further lowers the impact on the
13	environment. We conduct business with respect and
14	care for the environment as evidenced by our
15	Energy Star Partner of the Year awards in both
16	2009 and 2010. Another example is our
17	participation in the Coal Combustion Products
18	Partnership (C2P2) which is a joint government and
19	industry program to increase the beneficial use of
20	coal combustion products to reduce energy
21	consumption, greenhouse gas emissions and increase
2.2	industrial regualing. We are committed to

1	preserving and improving the ecologies in which we
2	operate and devote considerable resources to
3	environmental quality efforts.
4	MRT and CEMEX urge the EPA to manage
5	coal combustion products under the proposed RCRA
6	Subtitle D option. This option increase the
7	existing federal physical requirements and
8	management guidelines of coal combustion products
9	almost identically to the RCRA Subtitle C option,
10	but allows coal combustion products to remain
11	clearly classified as a non-hazardous material.
12	Should the EPA choose to reclassify coal
13	combustion products under RCRA Subtitle C, there
14	may be severe collateral damage to future
15	beneficial uses of CCPs and could cripple or
16	potentially eliminate a major strategy in the
17	reduction of greenhouse gases in our country.
18	I would like to thank the EPA panel for
19	allowing my company to address some of our
20	concerns.
21	(Applause)
22	MR. BEHAN: Thank you. 312?

1 MS. DOOLIN: Good afternoon. My name is 2 Cathy Doolin and I so thank you for having this 3 forum for us to voice our life's journey. I'm a female so of course I am going to be emotional. I don't want to put stats out there, we've heard them all day long. I'm here to tell you a story of what this does. I don't want anyone to lose their job. I want new jobs created and new controls put in 10 place. (Applause) 11 12 MS. DOOLIN: I am a victim of coal ash. 13 It was mixed in my land while I was growing up. I have never smoked or drank a day in my life and I 14 have COPD. I brought it in case someone didn't 15 believe me. I don't smoke but I have COPD. 16 17 In the land where I grew up, it was 18 mixed with the sand. And what do children do? They go out and they build sandcastles. My 19 20 grandson now suffers with psoriasis and eczema 21 across his face all the time. He is ten now, this 22 is when he was three.

Not only am I physically affected, all 1 of my internal organs are dying, I was told that. 2 3 I have mercury, I have lead, I have all of these chemicals that you have mentioned today. I don't care, I don't want no more babies to suffer. We are adults, we can change this. It is our responsibility to change this. Only take the toxins out of our waters. I've heard from people, EPA people, 10 MOVE! I've been to five different homes. I've been subjected to five superfunds and didn't know 11 12 until after I had my water tested. This is not a 13 small issue, this is a big issue. I do not want 14 jobs lost, I want jobs created. I want us to care about each other and our water and our land 15 because it won't be here forever. It will be 16 17 destroyed if we don't take it into our hands and 18 cure it. My lead, my mercuries can never be taken 19 20 away from me. They've gone to my children and to 21 my grandchildren. Do we want this cycle to

continue? NO! Thank you.

T	(Applause)
2	MR. BEHAN: Thank you. 183?
3	MR. WILK: Good afternoon. My name is
4	Charles Wilk. I am a former RCRA hazardous waste
5	management facility permit writer working at the
6	US Environmental Protection Agency here in Region
7	5. My comment today relates to the landfill
8	design for coal ash if it is managed under RCRA
9	Subtitle D.
10	The current proposal describing this
11	scenario requires a landfill liner system that is
12	not state of the art. The proposed rule under
13	Subtitle D's scenario as it is written now
14	excludes the use of geosynthetic clay liner.
15	Geosynthetic clay liner or GCL is part of the
16	state of the art landfill liner system. GCLs have
17	long been used and approved for both RCRA Subtitle
18	C hazardous waste landfills and Subtitle D solid
19	waste landfills.
20	By excluding GCL from the design of coal
21	ash landfills under the currently written Subtitle
22	D scenario, we are missing an opportunity to

provide the public with the most protective landfill liner system available. I suggest that 2 3 EPA review the data and establish the use of GCL, and then promulgate a final rule that includes 5 geosynthetic clay liner in the presumptive landfill liner design regardless if coal ash is classified as Subtitle D or Subtitle C. Thank you. (Applause) MR. BEHAN: Thank you. Numbers 110, 10 111, 114, 115, 116. 110, 111, 114, 115 and 116 11 12 please. 117? Could 110 come to the podium 13 please? 111? Could the person with the lowest number come to the self select? Thank you. 14 MR. WARREN: 114? 15 16 MR. BEHAN: Excellent. Thank you, sir. 17 MR. WARREN: Hello, my name is Warren Dick. I am a professor of Soil and Environmental 18 Science at the Ohio State University, home of the 19 20 future national champion football Buckeyes. I 21 grew up on a diversified small grain farm and

animal production farm in North Dakota. My desire

was to farm with my dad, but with seven younger brothers in waiting, I instead went to graduate 2 3 school in agriculture. Two of my brothers remain on the family farm and we are all very much concerned about the sustainability of such small businesses. Since approximately 1990, I have conducted research on the beneficial land application uses of coal combustion products. My 10 first projects were on the use of these materials for reclamation of highly degraded abandoned mine 11 12 lands in Ohio. The use of coal combustion 13 products was found to be highly effective. 14 However, today I want to speak specifically about the more extensive research I 15 have conducted on the beneficial agricultural uses 16 of flue gas desulfurization gypsum that is 17 18 produced when coal is burned and the sulfur dioxide is removed from the flue gases. During 19 20 this process, a very high quality gypsum is 21 produced. Sulfur is a major nutrient and a

component of proteins and other molecules of life.

It is an essential element for good crop 2 production. With removal of sulfur from our 3 atmosphere due to scrubbing of flue gases, our crops are increasing becoming deficient in sulfur that must be added back to the soil. There is no such thing as a free lunch. If we remove sulfur from the soil via harvested plant products, this sulfur must be replaced. We have found FGD gypsum an excellent source of sulfur for improving crop 10 production. FGD gypsum has many benefits for soil 11 12 and crops. In fact, our early country fathers, 13 George Washington and Benjamin Franklin, were 14 strong proponents of the use of gypsum in agriculture. Some benefits of gypsum for 15 agriculture include: 1. Improving soils 16 17 negatively impacted by sodium 2. Overcoming 18 problems associated with subsoil acidity; 3. Improving aeration of soils needed for good root 19 20 growth; 4. Improving water infiltration which is 21 important as our Midwest climate is often 22 deficient in rainfall during the months of July

and August; 5. Improving the efficiency of 2 nitrogen fertilizers for crop production, thus 3 reducing nitrogen fertilizer inputs and nitrate leaching into our water bodies; 6. Increasing the amount of land that can be farmed using no-tillage practices, thus reducing the farmer's use of fossil fuels and increasing the amount of carbon that is sequestered in soil; and 7. Decreasing the runoff concentrations of nitrate and 10 phosphorus. It is important that FGD gypsum not be 11 12 labeled a hazardous material. It has been 13 extensively studied and it can make a contribution to improving agricultural productivities in the 14 United States. And it is important that this 15 increased productivity continue to feed the 16 increasing world population. Thank you. 17 18 MR. BEHAN: Thank you. 115? MR. GONET: Hello, I'm Phil Gonet, 19 20 President of the Illinois Coal Association. 21 Illinois Coal Association is a professional trade 22 association that is composed of 20 coal producers

and coal reserve owners. The coal industry has a 2 significant impact, economic impact in the state 3 particularly in Central and Southern Illinois. We appreciate the opportunity to comment on this proposed rulemaking as some ICA members place coal combustion residues, or CCRs, in their mines and otherwise beneficially use CCRs in their facilities. The ICA strongly supports EPA's preamble 10 statement that the agency "..is...not proposing to 11 address placement of CCRs in mines, or 12 non-minefill uses of CCRs at coal mine sites in 13 this action." 14 In 2006, the National Academy of Sciences recommended that the Office of Surface 15 Coal Mining and its state partners under the 16 Surface Mining Control and Reclamation Act "take 17 18 the lead in developing new national standards for CCR use in mines because the framework is in place 19 20 to deal with mine-related issues." The ICA agrees 21 with the NAS and urges EPA to continue to defer to 22 OSM given its considerable expertise in mine

- 1 regulation.
- 2 However, the ICA is concerned that EPA's
- 3 intention to defer to OSM is not executed properly
- 4 in the proposed regulatory text. For example, the
- 5 definition of "minefill" in the preamble is vague
- 6 and does not adequately account for non-minefill
- 7 uses of CCRs which EPA states is not regulating
- 8 under this proposal.
- In addition, only the proposed hazardous
- 10 waste regulations under Subtitle C specifically
- 11 exclude "minefilling operations." No definition
- 12 appears in the proposed regulations for the term
- "minefilling." Although we believe that EPA's
- 14 intention was for the other non-minefill uses at
- 15 coal mines to be exempt, this point is left
- 16 unclear in the text and needs to be fixed.
- To avoid significant confusion and
- 18 regulatory uncertainty, EPA must make it clear in
- 19 the preamble and in the final regulatory text that
- 20 placement of CCRs at mines and other non-minefill
- 21 uses of CCRs at underground and surface coal mines
- are excluded from the rule's requirements.

Τ	The ICA strongly supports the EPA's
2	decision not to reverse the regulatory
3	determination for beneficial uses of CCRs, but is
4	concerned with EPA's discussion on unencapsulated
5	uses, a term not well defined in the proposed
6	rule. This term could be interpreted to encompass
7	certain uses of CCRs at mines, contradicting EPA's
8	stated intention.
9	CCRs serve a variety of important uses
10	at mine sites, and EPA's final rule should not put
11	these uses in peril by failing to appropriately
12	exclude them from disposal regulations for surface
13	impoundments and landfills. OSM is and should
14	continue to be the exclusive regulator of these
15	materials. Thank you.
16	MR. BEHAN: Thank you. Number 116?
17	DR. McDONALD: Good afternoon. My name
18	is Dr. David McDonald. I'm here on behalf of the
19	Concrete Reinforcing Steel Institute. I'm a
20	licensed professional engineer and a member of the
21	American Society of Civil Engineers. I'm also a
22	father who cares about a clean safe environment

14

21

- for my son. 2 Concrete is an essential component of 3 the national infrastructure, and almost no construction can be made without it. It is used for buildings, bridges, schools, hospitals, pipelines and dams. Many of these structures are owned by the public and many already contain coal combustion products. The EPA has put forward two proposals. 10 Under both rulings, substantial improvements will 11 be made to the retention and storage of coal 12 combustion products. Thus, the issue of future
- Under Subtitle C, fly ash will contain a 15 hazardous label. The implementation of Subtitle C 16 will result in less fly ash being used in concrete 17 18 and more material being stored, increasing the risks to the public and reducing use of it in 19 20 concrete.

being addressed by both proposals.

dam failures, like that in Kingston, Tennessee, is

The benefits of using fly ash in 22 concrete have been well proven. The EPA itself

has stated that encapsulated coal combustion 2 products "do not raise concerns and offer 3 important environmental benefits." Our concern is that the proposed regulations may result in the disposal of coal ash that prevents users obtaining these important environmental benefits and increases the risk to public safety. In 2008, approximately 12 million tons of greenhouse gas emissions were avoided by using 10 coal combustion products in concrete. Through the use of fly ash, federal projects avoided energy 11 12 use of approximately 25 billion megajoules; water 13 consumption of two billion liters; and avoided 14 carbon dioxide equivalent emissions of 3.8 million metric tons. 15 Under Subtitle D, recycling coal ash in 16 concrete will be encouraged as a safe, 17 18 environmentally preferrable alternative to disposal. Thus, the Concrete Reinforcing Steel 19 20 Institute strongly supports the implementation of 21 Subtitle D.

On behalf of the Concrete Reinforcing

1	Steel Institute, I would like to thank the EPA for
2	conducting this listening session on this very
3	important and complex issue. Thank you.
4	(Applause)
5	MR. THORPE: Good afternoon. My name is
6	Mike Thorpe and I'm a senior technical manager for
7	LifeTime Composites, LLC.
8	LifeTime Composites began with the
9	objective of creating a product that can serve as
10	a sustainable replacement for wood in any
11	nonstructural application in which wood is
12	deteriorated by the elements.
13	The result of our years of extensive
14	research and development and the product design is
15	LifeTime Lumber, an eco-friendly wood alternative
16	that uses up to 70 percent recycled fly ash.
17	The fly ash is used as an engineered
18	filler which is bound and encapsulated within a
19	polyurethane matrix in a proprietary process. The
20	resulting composite provides a unique combination
21	of weight, strength, hardness, flexibility and
22	resistance to water absorption.

1	biletime composites is a member of the
2	US Green Building Council, certified by the
3	Scientific Certification Systems for material
4	manufactured with a minimum of 60 percent recycled
5	content, and complies with the requirements for
6	LEED 4.1 and 4.2 credits.
7	Currently, LifeTime Composites is
8	beginning a national launch of various product
9	lines which include privacy fencing, equestrian
10	fencing, decking, docks, pergolas and arbors.
11	So far in 2010, LifeTime Composites has
12	safely recycled one million pounds of fly ash
13	within its products.
14	2011 forecasts anticipate the beneficial
15	use of five million pounds of fly ash. This
16	equates to over 76,000 cubic feet of landfill
17	space.
18	LifeTime Composites directly employs 34
19	hardworking individuals.
20	Our engineering and development group
21	has evaluated the toxicity characteristic leaching
22	procedure analysis for the fly ash in our products

Τ.	and concluded our products are sale to use in the
2	applications we are marketing.
3	The composite lumber industry is very
4	competitive and if fly ash has the association as
5	a hazardous material, the negative connotation
6	would seriously affect the sale and the use of
7	products in our industry.
8	Our marketing group has surveyed that a
9	hazardous designation would significantly degrade
10	the public opinion of fly ash in any products that
11	are manufactured with recycled fly ash.
12	Should the EPA rule coal combustion
13	residuals including fly ash as hazardous, it would
14	mean redeveloping a new engineered filler that has
15	taken over ten years and millions of dollars to
16	develop.
17	This would seriously threaten the
18	business of LifeTime Composites in the United
19	States and could lead to the loss of 34 jobs, as
20	well as the end of recycling millions of pounds of
21	material each year. Thank you.

(Applause)

1 MR. BEHAN: Thank you. Could speakers with numbers 119, 120, 121, 122 and 243 come 2 3 forward please? While those folks are coming forward, is there anyone in the room that has a number between 300 and 321? What number do you have? 314? Okay, you'll be in the next group. Could 119 come to the podium please? 120? MR. PETERSON: Good afternoon. My name is Terry Peterson. I've been working in the coal 10 combustion product industry for 27 years. I currently work for a company called Boral Material 11 12 Technologies. Boral is a small ash management 13 business based out of Roswell, Georgia. We have 161 people working at 22 power plants selling 14 material in 18 states. Just a couple of comments 15 on what's happening and what I've been hearing the 16 17 last couple of hearings I've attended is one of 18 the things that's been very successful and led to 30 years of recycling of these products is EPA's 19 20 support and continuing support of Subtitle D 21 classification. We think that this is a very 22 important continuation of this classification, not

- only because of the stigma you've heard in many
 cases about marketing, but more importantly, we
 need more investment money in this industry to try
 to do more with these products. We're firm
 believers that we'd rather recycle than landfill.
 That takes care of two problems. But we also
 recognize that there's landfill practices out
 there that are not up to standard and agree that
 something needs to be done.
- So, in conclusion, we would encourage
 the EPA to maintain a Subtitle D classification
 for CCRs while also working with state regulators
 to improve landfill management procedures. This
 logical approach will provide the solution for
 both sides of this debate. Thank you for your
 time today.
- MR. BEHAN: Thank you. 121?
- 18 MS. MICHETTI: Hello, I would like to
- 19 thank the USEPA for holding this public hearing on
- 20 coal ash. We need public hearings like this on
- 21 more issues.
- 22 Coal ash needs classification as a

listed toxic substance to be regulated under RCRA 2 Subtitle C with a comprehensive program with 3 federally enforceable requirements as a minimum, not through citizen suits that require deep pockets and will bring bankruptcy to those citizens. The coal industry outrageously brags they meet the standards while contaminating the drinking water in Wisconsin, so Caledonia has to 10 have bottled water. Since voluntary industry self-regulation is beyond failed, industry 11 12 corporations must be held financially accountable 13 for all external cost including testing and cleanup, not paid by individual victims of these 14 unfair, unethical externalities of their costs of 15 doing business. 16 17 Subtitle C as a comprehensive program of 18 federally enforceable requirements is the only acceptable option with some corporate 19 20 accountability if adequate enforcement occurs and 21 if the cost of violating the rules isn't cheaper

than the right action. So, that's all part of the

22

1 picture. The long-term, overdue, precautionary 2 3 principle must become part of this equation before any real accountability shifts the industry burdens and the costs back to their source instead of unfairly on the victims. The victims are getting sick and tired of being victimized by everything we turn around everywhere we go in every aspect of our lives. And the Wisconsin DNR is a politically 10 driven agency. By definition, limited legal 11 12 liability of coal in Wisconsin indicates that 13 serious hazards and risks do exist for the public. 14 And so, I just don't even believe in all of the reasons that they're giving for adopting Subtitle 15 D. 16 Coal ash concentrates the arsenic, 17 18 cadmium and mercury. It is not cheap. The costs are transferred to the public through 19 20 environmental pollution, adverse health effects,

innocent victims are harmed, absorbed coals,

external and polluted cost of doing business.

21

22

2 shifts the unfair cost of externalities of doing 3 business to the victims when it should be being paid honestly as a cost of doing business. Okay. I want to also say that people are being tested for heavy metal poisoning and people are being found positive with heavy metal poisoning everywhere. Do you know that orthodox medicine can do nothing clinically about it? They 10 can only help you if you have an acute problem, not if it's chronic. It's up to you to figure it 11 12 out. 13 MR. BEHAN: Thank you, ma'am. Ma'am, 14 could you state your name for the record? I might have missed it at the beginning. 15 MS. MICHETTI: My name is Susan 16 Michetti, I'm from Mount Horeb, Wisconsin. 17 18 MR. BEHAN: Thank you. 19 (Applause)

MR. BEHAN: 122?

MS. BURTON: Good afternoon. My name is

Kathy Burton and I am a Trustee for the Village of

Subtitle D option is unacceptable. It further

- Caledonia in the State of Wisconsin. Caledonia
 has a problem. We have several families that
- 3 cannot drink the water from their wells because of
- 4 high levels of molybdenum. They are afraid, and
- 5 rightfully so.
- Those that want to leave cannot because
- 7 no one wants to buy a home with a contaminated
- 8 water supply. Their homes are essentially
- 9 worthless. So, they remain day after day, having
- 10 to use bottled water for their drinking and
- 11 cooking.
- 12 As their representative, I feel that it
- is my sworn duty to help these families find
- 14 relief. But that task has been extremely
- 15 frustrating. The suspect company denies that they
- are the source of the contamination, and the DNR
- 17 claims that it could take up to five years to find
- 18 the source. Meanwhile, everyone is forced to just
- 19 sit and wait.
- 20 I find this situation absolutely
- 21 unacceptable. As a village, we must adhere to
- 22 regulations and time lines imposed on us by the

DNR, or face fines and penalties. Yet when the 2 village needs the DNR to be responsive and swift 3 because we have a safety situation, we have no recourse and are expected to be patient with a five-year time line. This to me is not acceptable. America has some of the highest standards in the world, and the fact that there are places here in America where people cannot drink their water is not 10 acceptable. We need this regulation under Subtitle C 11 12 to help provide people with the basic need of 13 clean drinking water, to protect them by holding 14 these companies to a higher standard, and to seek justice for them by holding them accountable when 15 they pollute. Thank you. 16 17 (Applause) 18 MR. BEHAN: Thank you. 243? MR. CLARK: I'd like to thank the EPA 19 20 for taking the time to listen to this ruling. My 21 name is Jim Clark and I've worked in the concrete

industry for 30 years. I'm currently employed by

- Prairie Material, the largest concrete supplier in
- 2 Chicago. Since 1948, Prairie Material has gone to
- 3 have 75 concrete plants throughout the Midwest in
- 4 which 98 percent of our plants use fly ash.
- Prairie has been using fly ash for 30 plus years
- 6 and we have consumed over a million tons of fly
- 7 ash today.
- As you know, concrete is the most
- 9 versatile, durable, economical construction
- 10 material in the world. Our industry along with
- 11 other governing agencies have spent millions of
- dollars in research, years of research to fully
- 13 understand the beneficial use of concrete. We use
- 14 fly ash everyday on multiple projects. We use it
- in the construction of homes, schools, hospitals,
- 16 water storage, water treatment, industrial and
- 17 commercial projects. Some of the more familiar
- ones are the Trump Tower, the Aqua Building, and
- 19 the O'Hare expansion, just to name a few.
- 20 Besides the obvious benefit of being
- less expensive than cement, it prevents CO2
- 22 emissions on a pound for pound basis. Fly ash is

- a recycled, sustainable material; labeled 2 hazardous, it would likely end up destroying this 3 recyclable segment. Our industry has shown again and again that fly ash enhances the performance as well as the durability of concrete. The Federal Highway Administration and the Federal Aviation Administration are just two of the governing agencies that have long accepted its use. When the truck hauling fly ash leaves 10 the power plant, does it matter which way it turns, right or left? No. Society as a whole 11 12 will not be able to differentiate between fly ash 13 labeled as a hazardous material and the fly ash 14 labeled as acceptable for use. The label of being hazardous has its own inherent meaning and it is 15 not a good one for our industry. Engineers and 16 architects alike will quit using it on their 17 18 projects because of the stigma that goes along with the label. This proceeding alone has brought 19 20 attention to concrete specifiers and they are very 21 cautious to say the least.
- 22 Without the use of fly ash, the cost of

concrete will go up 10 to 15 percent. We will have to use more costly, less sustainable 2 3 materials to replace it. The cost will be driven directly to the consumers and those costs will 5 directly affect all construction projects that use concrete. If somehow we were able to use fly ash after labeling it hazardous, the cost would still go up because of additional insurance and OSHA 10 requirements needed to handle it. If you consider this hazardous today, what was it yesterday? 11 12 You've just opened Pandora's box, you've bankrupt 13 the whole industry because the lawsuits would be 14 endless. We use fly ash everyday and we have not had any medical issues related to it in the 15 concrete plants. 16 We are very concerned about the decision 17 18 of labeling of fly ash as it will directly affect the way we do business. Thank you for your time. 19 (Applause) 20 21 MR. BEHAN: Thank you. 125, 126? Is

there anyone in the room that has a number below

21

317? Anyone have a number 322 or lower? Or 2 3 between 300 and 322? How about between 324 and 328? Come up, sir. What number did you have? 328. How about 330 or 331? Come up, sir. 125, if you can come to the podium. 126? MS. RACE: I'm Maria Race. I'm speaking today on behalf of Midwest Generation, owner and operator of a coal ash landfill which is part of 10 our Joliet 9 Generating Station located in Joliet, Illinois. The Joliet 9 landfill was recently 11 12 identified in the August 2010 publication entitled 13 "In Harm's Way" prepared by certain environmental 14 interest groups to support their claims that federal regulation of coal ash is needed and, in 15 particular, regulation of coal ash as a hazardous 16 waste. 17 18 I've been personally involved with the Joliet 9 landfill since 2001. The true story of 19

126 that has not spoken today? 314? How about

22 coal ash landfills or regulation as a hazardous

Midwest Generation's Joliet 9 landfill does not

support the claim that more federal regulation of

2 rather, it shows that current Illinois regulations 3 are protective of the environment and public health. So much of what is contained in the "In Harm's Way" publication is false and misleading that I will not have enough time today to identify and correct all of its errors. However, I will cover the most egregious of their false claims. 10 In the "In Harm's Way" document, it claims that 18 nearby residential drinking water wells were 11 12 contaminated with boron from Midwest Generation, 13 and that is not true. * The document claims that there is evidence of offsite contamination in 14 the direction of the Smiley subdivision, and that 15 is not true. * The document claims that there 16 was an enforcement action taken by the State of 17 Illinois, and that is not true. Because the authors of "In Harm's Way" 19 20 elected not to discuss any of the contents of 21 their story with Midwest Generation before

publishing it, we did not have the opportunity to

waste is needed to protect the public health;

1	correct these mistakes before they were published.
2	The Joliet 9 landfill has been subject
3	to IEPA regulation since the 1970's. State
4	regulations provide extensive requirements and
5	protections against the outward migration of any
6	impacted groundwater from the landfill. These
7	requirements include quarterly monitoring and
8	reporting for an extensive network of groundwater
9	monitoring wells within the boundaries of the
10	landfill for numerous constituents that are known
11	to be associated with coal ash such as boron,
12	arsenic and manganese.
13	The "In Harm's Way" document ignores
14	these requirements and the fact that Midwest
15	Generation has consistently complied with them.
16	We have acted ethically with regard to the local
17	communities. We've provided new wells in a deeper
18	aquifer when modeling showed groundwater
19	contamination could potentially reach these wells,
20	although sampling of these wells showed that none
21	of them were contaminated.
22	We submit that the true story of the

Joliet 9 landfill is not one which supports the 2 call for federal regulation of coal ash disposal 3 sites or regulation as a hazardous waste. Rather, it shows that states can and do effectively regulate and monitor the operations of coal ash landfills. It also shows that in the operation of its Joliet landfill, Midwest Generation has consistently taken a responsible, proactive course of action when dealing with the community so the 10 risks, whether real or not, are addressed. Thank 11 you. 12 MR. BEHAN: Thank you. 126? 314? 13 MR. VENCES: Hi, my name is Jose. And 14 in the summer camp that I go to, they took us through a tour of all the places that pollute 15 Chicago. Out of all the places that are polluted 16 and that we saw, the two that concerned me the 17 18 most were Meyer Steel Drums and Crawford Coal Plant. Meyer Steel Drums used to blow toxic ashes 19 20 through the neighborhood but they stopped now and 21 no one knows what they do with the ashes. Coal 22 companies do this thing called mountaintop removal

when they blow up the top of a mountain for coal. 2 When these companies do this, it's bad for the US 3 and the environment. They cause asthma and cancer. Please shut down these places and make 5 more clean energy like solar power and wind turbines. (Applause) MR. BEHAN: Thank you for your comment. MS. GUZMAN: Dear EPA, when my summer 10 camp went to a field trip called the Toxic Tour, at first I thought it was going to be boring. But 11 12 when it finished, I remember a lot of things about 13 Crawford Coal Power Plant. This company is bad 14 for the environment and the people around their neighborhood because it could create asthma, 15 cancer and other disease. Please shut down this 16 place and build more clean energy. Sincerely, 17 18 Leslie Guzman. 19 (Applause) 20 MR. SEGURO: Hi, I'm Gustavo. Dear EPA, 21 do your job and make people stop polluting and 22 help clean the Gulf of Mexico. Animals are dying,

not to mention birds and turtles. Please close 2 Meyer Steel Drum and Crawford Coal Power Plant in 3 Chicago. Conclusion: Stop Polluting. (Applause) MS. ASEJAGA: Dear EPA, one of my family members has asthma. You should stop coal and the power plants because my cousin can get hurt. We need a good environment. You should close the steel drums and 10 Crawford coal power plant because they are polluting. Please use clean energy instead like 11 12 solar and wind. These are better for the earth 13 and people. Dyannara Asejaga. 14 (Applause) MR. BEHAN: Thank you. 328 please? 15 MR. ZELLNER: Yes, my name is Ralph 16 Zellner. I'm from the Green Bay, Wisconsin area. 17 I think it's mandatory that you pass Subtitle C and here are some of the reasons. 19 20 My problem is they put one of these 21 cancer pits right across the road from my house.

First of all, we were never notified that this

- thing was coming in or nothing. We had to follow
 the trucks back to the -- plant to find out that
- 3 they were hauling this fly ash. They put this
- 4 thing in there. They never did any borings to see
- 5 if this was going to be a safe place to put this
- 6 stuff or not. They had been dumping debris in
- 7 there for probably 20 years.
- Now, when that debris decomposes, the
- 9 bottom of that liner, they only put in a clay
- 10 liner, that's just going to fall right out. This
- 11 stuff is going to get right in the water because
- we're on the Niagara Escarpment and it's total
- 13 rock there so it won't hold nothing. The water
- was polluted there once before but it was not from
- 15 this product, it was from TCE.
- When we were told about the liability
- for this thing, Wisconsin has passed a law that
- 18 the liability falls totally on the taxpayers. The
- 19 guy who put the stuff in there or was paid for
- 20 putting it in there will have no liability at all.
- So, we'll have bad water and there will be nobody
- 22 to take care of it because with the TCE, all they

did was like the people down at Caledonia, they 2 brought them a water bottle or something, they put 3 a water tank up there, you go fill up your own water jugs. So, I think it's very essential that you do something that this is mandatory and that we have a law that pertains to everybody in this country that they can't just go around changing and putting their own regulations in place and it 10 all depends who is in political power and they get done what they want and the people will have to 11 12 pay the price. 13 And the thing is about the fly ash, 14 they're always saying, well, we're going to have to use a lot more landfills for it, I do not 15 believe we have to use any more landfills because 16 this fly ash can be put right back into train cars 17 18 that haul the coal and be hauled back to the mountains where it came from. 19 20 (Applause) 21 MR. ZELLNER: And another thing, I 22 believe the stigma about the TVA or whatever, the

- 1 Tennessee Valley Association down there where they
- 2 had the big leak, I think it's just the stigma
- 3 being used by the industry or fly ash industry to
- 4 make it look like, you know, that we're putting
- 5 something up. But all I think is this was the
- 6 last straw that broke the camel's back. Thank
- 7 you.
- 8 (Applause)
- 9 MR. BEHAN: Thank you, sir. We're going
- 10 to make a one-member panel switch right now. Let
- 11 the record show that Jesse Miller, USEPA, is
- 12 returning to the panel to replace Julie Gevrenow.
- I understand 118 is now here? Could 118
- 14 come forward? Or maybe not. 110? Is there
- anyone in the room that has a number 120 or lower
- 16 that has not spoken today? Okay.
- 17 240, 188 and 139. When you're ready,
- ma'am.
- MS. WALLACE: Good afternoon. I'm
- 20 Katherine Wallace from the Topless America Project
- 21 which is an environmental, social justice and
- 22 media organization. In our last five years, I've

had the opportunity to go around the country 2 documenting and witnessing the effects of coal on 3 local communities. Unfortunately, our nation is still dependent on coal. But the more we regulate and enforce those regulations, the coal companies will have a harder time capitalizing on the devastation inflicted on their employees and communities they infiltrate. And that would allow more opportunity for cleaner, renewable energies 10 to compete against such a dirty industry as coal which literally gets away with murder. 11 12 Coal ash and incidents like the TVA 13 spill in 2008 are just another example of how our 14 regulations don't harbor devastating destruction on local communities. Sitting in your living room 15 shouldn't have toxic effects no matter where you 16 live. Arsenic, mercury, aluminum and titanium are 17 18 only a few examples of the chemicals and heavy metals which poison unfortunate human beings who 19 20 live near to a toxic waste impoundment, a coal 21 plant or a mining site. Eventually, the 22 contamination will spread from these local

communities through spills, transportation on trucks and trains, and will travel downwind and 2 3 upstream. This is not only an issue for those who 5 are sick today. This is an issue for a whole nation who will be poisoned by those contaminations sooner or later. I'm here to tell you that whether it is coal ash or coal in general, this will only cause 10 destruction. Any way you try to disguise it, through cement or containment ponds, it will 11 12 always seep through to the people. 13 So, I ask you, EPA, please protect your 14 citizens and your environment by regulating coal ash as a Subtitle C as suggested. 15 16 (Applause) 17 MR. BEHAN: Thank you. 240? 18 MS. REILLY: Thank you for this opportunity to comment on this important 19 20 rulemaking. My name is Michalene Reilly and I'm 21 the manager of Environmental Services for Hoosier

Energy Rural Electric Cooperative.

1	Hoosier Energy is a not-for-profit
2	generation and transmission cooperative serving
3	over 290,000 rural consumers at 48 Central and
4	Southern Indiana counties and 11 Southeastern
5	Illinois counties. As an Indiana utility, our
6	baseload portfolio is mainly coal, and as such,
7	our members will be disproportionately impacted by
8	a final coal combustion residue rule, particularly
9	one that regulates coal ash as hazardous waste. I
10	see nothing special in the euphemistic term of
11	"special waste" that is being used in the
12	regulation. In fact, despite numerous studies and
13	reports, including two EPA made to Congress
14	stating that coal ash does not exhibit
15	concentrations of leachable metals that would be
16	considered hazardous under current regulations,
17	political pressure from interest groups has led
18	the EPA to disregard their own scientific results
19	and propose a listed hazardous classification for
20	CCRs.
21	Hoosier Energy supports development of
2.2	fodoral regulations for CCDs under DCDA Subtitle D

2 Subtitle D Prime provides substantial safety for 3 human health and the environment. In fact, the standards for landfill design under the EPA proposals are essentially equal under the Subtitle D and Subtitle C options. Statements have been made that Subtitle D or D Prime would be akin to the design for a municipal solid waste landfill, and Hooser Energy concurs with that assessment. 10 The fact is that municipal landfills are designed to ensure that waste of all types thrown in the 11 12 trash by homeowners are protective. This includes 13 conditionally exempt wastes, mercury thermometers, 14 fluorescent light tubes, CFLs, lighting ballasts and batteries. In fact, the design of municipal 15 landfills recognizes the disposal, with an 16 adequate safety factor, of materials from 17 18 households that would fail test for hazardous characteristics. However, this is not the case 19 20 for CCRs as they do not exhibit the hazardous 21 waste levels for the same constituents. 22 In a time when jobs are scarce, when it

non-hazardous waste program and believes that the

21

22

2 middle class is being squeezed by rising energy 3 prices and decreases in pay, it would be irresponsible for EPA to over-regulate coal ash for the purpose of "equalizing the cost of power between coal and renewables." Administrator Jackson in her confirmation hearing testimony said that EPA would use science to dictate the direction of regulation. We call on EPA to let 10 their own scientific studies and their previous 11 determinations not to regulate ash as hazardous to 12 guide the way to regulations that are protective 13 but not excessive. Thank you. 14 (Applause) MR. BEHAN: Thank you. 200, 175, 140, 15 210 and 312. Ma'am, you showed me your number. 16 Was it 312? Oh, 320, okay. 320. 200 please? 17 18 MS. DeCLUE: Hello. My name is Mary Ellen DeClue. I'm from Litchfield, Illinois, 19

Montgomery County. All around me are coal mines,

Shay One to my west, Crown Three to the north, and

Deer Run which is being constructed to my east.

is difficult to make ends meet, and when the

- South, I have a coal fired power plant, so I'm
- 2 pretty familiar with the coal situation.
- The mine operators and the utility
- 4 operators, their job is to make money. And
- 5 they're good at it. The job of the EPA is to make
- 6 sure that when they make their money, that they
- 7 are also protecting the health and safety of
- 8 citizens. We desperately need national,
- 9 enforceable minimum standards. We have to have
- 10 that because basically there is quite a
- 11 variability within the states about how laws and
- 12 rules are enforced. And Illinois is very much a
- 13 pro-coal state.
- I would like to establish the fact that
- we've talked about toxic metals, arsenic, lead,
- 16 mercury. That's fine. No one has talked about
- 17 PAHs, that poly aromatic cyclic hydrocarbons.
- 18 These are semi-volatile chemicals that are
- 19 carcinogenic, are known to attach to particles
- 20 like fly ash or fluidized bed coal waste. And so,
- 21 basically if EPA could characterize, you know, we
- 22 see coal combustion waste or residue or

- byproducts, I mean that's lumping very different
- 2 items together. You need to characterize, do
- 3 analyses, chemical analyses.
- 4 If those products are benign
- 5 environmentally, they're clean, I don't think any
- of us care what we do with it. That would, if
- 7 anything, help beneficial use. I would be the
- 8 first, the first to say if it's not toxic, please
- 9 don't put it in a landfill, use it. Please use
- 10 it. But what we have to establish is minimum
- 11 standards and actually characterize what we're
- 12 talking about.
- 13 It's ironic that the utility companies
- 14 concentrated, they put on the anti-pollution, they
- 15 concentrated the chemicals, and now we have
- 16 allowed them to basically put those toxic
- 17 chemicals wherever. Especially what's egregious
- is to put it in mine voids, where you're not
- 19 monitoring it, you can't see it, it affects the
- 20 groundwater. So, please, please consider Subtitle
- 21 C. The citizens will thank you for it. Thank
- 22 you.

1	(Applause)
2	MR. BEHAN: Thank you. 320?
3	MS. BOUDART: I'm Jan Boudart. I live
4	in Rogers Park, Chicago. I belong to the Rogers
5	Park Sustainable Food System and the Chicago
6	Conservation Corps. I am now active in Habitat
7	Restoration and am helping to create a Museum of
8	Native Plants on the shores of Lake Michigan in
9	Rogers Park. I wanted to thank the EPA for an
10	opportunity to speak to this issue of coal ash.
11	As a budding scientist in Salt Lake
12	City, I was exposed to coal smoke constantly,
13	including our own coal burning furnace that heated
14	our house. Periodically, someone would come by to
15	pick up the powder and clinkers, but there was
16	never any information as to whether they were safe
17	or where they were taken. But now we know, and we
18	are learning more everyday, mainly, that the more
19	we investigate, the more realize that the danger
20	is much greater than we realized last year, last
21	week or even yesterday.
22	The Bush administration refused to take

2 danger was understood. But now we have an 3 administration that not only believes in science but also believes in protecting its most important resource-its people. And about 40 years ago, European governments took action against their citizens' exposure to lead as soon as its dangers were known. But in the United States, the influence of paint manufacturers and corporations 10 prevented action to the great suffering of many 11 Americans. 12 Regulating coal ash will have a minor 13 effect on industrial uses. As has been pointed 14 out, industry always claims that it is doom for their industry to regulate it. But you will 15 notice that we have heard from several sheet rock 16 manufacturers and the representatives from their 17 18 associations and coalitions. Did you notice who we're not hearing from? The laborers and workers 19 20 who deal with the raw materials of sheet rock and 21 Portland cement. They have not been mentioned as

victims of unregulated handling of fly ash and

action against arsenic in water even after its

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clinkers.
 2
                      (Applause)
 3
                 MS. BOUDART: Regulating coal ash will
       have an effect on the industrial uses but it's
 5
       much better to regulate it and protect citizens
       than it is to allow, it's going to cost a lot
       more, a lot of sick people and sick parents with
       alienated children, et cetera. Now we have
       another opportunity to place coal ash in a special
10
       category under Subtitle C of the Resource
       Conservation and Recovery Act. We must act
11
12
       decisively to protect our born and unborn children
13
       and all the citizens of our country. Thank you.
14
                      (Applause)
                 MR. BEHAN: Thank you, ma'am. Are
15
       numbers 127, 128, 129, 130 and 131 here? If so,
16
       could you come forward?
17
                 132, 133, 134, 135, 136?
18
19
                 AUDIENCE MEMBER: 132 would like to
20
       speak later.
21
                 MR. BEHAN: Okay, that's fine. Okay,
22
       all numbers below 136 were scheduled to speak
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- 1 before our dinner break. Seeing that there are no
- 2 speakers at that time, I'm going to go ahead and
- 3 use the rest of the time now between now and 6:00
- 4 to call all those people that are here. So, I'm
- 5 going to start calling some numbers that I know
- that are in the room or might be here. 158, 165?
- 7 I can't read numbers. 140? I can't read these
- 8 numbers. Okay, hold on, hold on. 351, 139, okay.
- 9 That's enough for now, thank you.
- 10 If those individuals could self order
- over there and announce their number when they
- 12 come up to the podium, that would be great. Thank
- 13 you.
- 14 MR. MILLER: I'm 158. My name is John
- 15 Miller. I've worked in the fly ash industry for
- 16 Headwaters Resources for seven years. But I come
- 17 before you today as a private citizen.
- 18 I've always been a supporter of the EPA
- in the job they have before them. I believe very
- 20 strongly in protecting our environment. I'm a
- 21 proud father, grandfather and husband. My
- 22 13-year-old son and I spend every second that we

can in the outdoors, enjoying it with everything 2 that we have. But I believe the goal of the EPA 3 should be to protect the environment based upon science and not politics. I believe that a large part of this is a political effort to gain control over the coal industry. There are a few points I'd like to make concerning the proposed Subtitle C regulation. How would we pay for the increased cost of power 10 generation this will result in? What if we are wrong as we heard people testify that the Subtitle 11 12 C designation would impact and destroy the 13 beneficial use of fly ash? I talk to users everyday and I truly believe this will happen. 14 How many jobs are we willing to lose if this 15 industry is destroyed? There are thousands of 16 jobs that could be impacted by this decision. 17 18 Any Subtitle C hazardous material designation will impact this industry. Subtitle C 19 20 will destroy one of the most successful recycling 21 programs ever in the US. It will have allowed

millions of tons of CO2 to be entered into the

atmosphere in a year. It will have put thousands of people out of work and will increase the cost 2 3 of power generations. There is options for both the utility and end users of fly ash. They do not have to use this product. There is basically no difference between Subtitle C and Subtitle D in terms of protecting the environment. With Subtitle D, there is no doubt that this recycling will continue to grow. 10 There will be less materials and landfill around the country. There will be millions of tons less 11 12 of CO2 and we will have improved the disposal 13 methods for CCPs in wet impoundments. 14 I agree, wet impoundments need to be regulated. I agree, more stringent regulations, 15 putting liners, groundwater testing and monitoring 16 17 needs to be done as outlined in your Subtitle D 18 proposal. The part I have a concern is whether EPA would support the continued beneficial use of 19 20 the fly ash through a proposal of regulation that 21 would impact and possibly destroy it.

If we go forward with a Subtitle C

- 1 regulation, we will impact the environment by
- 2 destroying one of the most successful recycling
- 3 programs. We will place, as I stated earlier,
- 4 millions of tons of CO2 in the environment every
- 5 year. Subtitle C will greatly increase the amount
- of tons in landfill every year.
- 7 The carbon footprint to dispose of CCPs
- 8 is massive. Thousands of machines will be
- 9 operating daily to be able to do this. I ask the
- 10 EPA to do the right thing and to protect the
- 11 environment and to choose the Subtitle D proposal
- 12 for the regulation of coal ash. Thank you for
- 13 your time.
- MR. BEHAN: Thank you.
- MS. ZEMAN: 165. My name is Christine
- Zeman, Regulatory Affairs Manager for City Water,
- 17 Light & Power, the municipal utility of the City
- of Springfield, Illinois. Thank you for the
- opportunity to express why we oppose regulation of
- 20 ash under Subtitle C and under Subtitle D of RCRA
- 21 except potentially under Subtitle D Prime.
- 22 Illinois has long regulated the

integrity of structures like ash structures, has strict groundwater standards, has strict landfill 2 3 regulations that already meet Subtitle D, and strictly limits the beneficial uses of coal ash, protecting the environment while also encouraging their reuse. Further, Illinois recently established strict closure requirements for specific ash ponds. In some ways, this regulation is 10 premature. USEPA recently sent two different teams of consultants into our site to inspect and 11 12 investigate our ash handling system as well as our 13 ash ponds and their integrity. And we are in the 14 middle of doing an extensive ICR. We just now put the information into the mail to USEPA. It seems 15 like USEPA should have the benefit of those 16 observations, analyses and details before 17 18 proceeding further on this rule. We haven't seen the results of either of the site inspections. 19 20 CWLP currently operates four coal 21 combustion units burning Illinois coal from a 22 local mine, having installed scrubbers as early as

- 1 1980. Last year, we began commercial operation of
- 2 a new unit, Dallman 4, which won accolades from
- 3 engineering and environmental groups alike,
- 4 including for our unique agreement with the Sierra
- 5 Club. While the new unit was constructed
- 6 utilizing dry ash, the older three sluice ash to
- our ash ponds. Converting the existing units to
- 8 dry ash was studied but deemed not feasible or
- 9 exorbitantly expensive.
- 10 Our ash ponds are low risk. The ash
- 11 ponds are near the city's public water supply
- 12 system which has consistently met drinking water
- 13 standards and has seen no influence from the ash
- 14 ponds. We seek but cannot always find beneficial
- uses for our ash and often must pay for its reuse,
- 16 especially in the present economy. The increased
- 17 risk associated with its classification as
- 18 hazardous will increase the cost for its reuse as
- we've already heard today, and will dissuade many
- 20 recyclers from accepting it due to CERCLA strict
- 21 liability scheme.
- 22 At the request of the League of Cities

- and the Conference of Mayors, CWLP estimated that
- 2 under current prices, the cost to dispose of our
- 3 ash as hazardous would increase by \$8 to \$20
- 4 million annually, which for our small municipality
- 5 is an exorbitant cost that would be passed
- 6 directly onto our customers, the citizens of
- 7 Springfield and businesses when they can least
- 8 afford it. That doesn't include the increased
- 9 cost of disposal that is likely to arise because
- 10 of the increased competition for disposal
- 11 capacity.
- 12 For these reasons, we do encourage
- 13 regulation of ash under Subtitle D Prime if at
- 14 all. Thank you very much.
- MR. BEHAN: Thank you.
- MR. FLENNER: My name is Sam Flenner,
- 17 I'm from Indianapolis. I do outreach work for
- 18 Environmental Integrity Project. I do want to
- say, after listening to the hearing so far, I do
- 20 applaud those in the reuse industry who are doing
- 21 their very best to adequately encapsulate a
- 22 hazardous waste into products so that they don't

leach and affect people's health. And I also want 2 to applaud the EPA for doing their best to try to 3 juggle this very difficult issue and come up with adequate responses for both sides. I also want to say that just last week I spoke with people in Sullivan, Indiana who have had a total home remodeling project paid for by Hoosier Energy because the coal ash that came off of their dry landfill site totally ruined their 10 home. And so, I do believe there is nothing that 11 you could do when you're encapsulating this stuff 12 about the stuff that is not being encapsulated, 13 and that's where the problem is and that 14 absolutely must be handled under Subtitle C. The EPA absolutely must have authority because the 15 state regulatory agencies are doing absolutely 16 nothing to help these people and this type of 17 18 example right here is not an isolated example. It's very common. 19 20 In fact, there are some 21 misinterpretations about determinations about coal

ash in the past. In 1993, when the EPA made a

determination for Subtitle D, they did state that 2 the current disposal practices at the time could 3 cause health and environmental problems in the future, and they have. In 2000, the determination, the press release from the EPA, there has been a whole drumbeat of letters talking about how the EPA determines D, EPA determined that. But here I'll take a quote from what they determined in the year 2000 and the quote is from 10 their press release. Their press release states 11 that "If the states and industry do not take steps to address these wastes adequately in a reasonable 12 13 amount of time, and if the EPA identifies 14 additional risk to public health, EPA will revisit this decision," and this revisiting of the 15 decision is not any bit too soon. 16 17 Since then, there have been a number of 18 EPA recognized damage cases which has increased from 6 to 67. Even if the recently released 19 20 non-profit reports are not factored in, that's a 21 tenfold increase in damage cases which merits more investigation. And this type of investigation as 22

2 to happen. Anything that gets landfilled needs to 3 go to Subtitle C. Thank you. (Applause) MR. BEHAN: Thank you. Next speaker? MR. NIEBERGALL: 251. Everybody hear me? Hi, I have good news for you today. I am not here to help you guys decide whether you're going to go C or D. I'm here as your guy on the street, 10 okay? I own five businesses. I'm very familiar 11 with regulation. 12 One of the businesses I own is a 13 sandblasting abrasives company, okay? Now, here 14 is the problem. You know, I would not normally be up here, I would not normally be the guy up here. 15 I'm not a big environmental guy. But when I heard 16 about these hearings and I've watched the way the 17 18 industry has changed over the last number of years, I was in it back when they sandblasted with 19 20 sand. Great abrasive, works awesome. Small 21 problem, the stuff hits the wall, atomizes, 22 becomes unencapsulated, people breathe it in, they

voluntary under Subtitle D is absolutely not going

- get silicosis. The government says uh-uh, we
- don't want no more of that because, you know, if
- 3 you're dead you can't pay taxes, that whole thing.
- 4 So, they decided, you know what, no more sand,
- 5 we're going to come out with something called
- 6 Black Beauty, coal slag.
- Well, one problem. It's black but it's
- 8 not beautiful. You know, in the 1997, EPA called
- 9 it a hazardous airborne pollutant, okay? So, now
- 10 that's been established. But the problem is it's
- 11 like the elephant in the middle of the room. What
- do you do? You put a doily on it, you put a nice
- lamp on it? Everybody knows it but nobody wants
- to do anything about it, okay?
- So, on June 21st in your new release,
- 16 you said that you were going to pull it from the
- Beneficial Use Program. Here is my problem, okay?
- I sell recycled glass, New Age Blast Media. Okay,
- 19 I'm out there trying to talk to big businesses and
- 20 trying to talk to the sandblasters and trying to
- get them to use our product which I know is EPA
- 22 compliant, OSHA compliant, carbon compliant, US

compliant to. But I have, and I submit to you 2 3 this, the May 4th article on the JPCL, okay, where a big business and Harsco and Black Beauty say "The EPA Draft Proposal released May 4th... strongly supports beneficial reuse of coal combustion byproducts and is not seeking to regulate beneficial uses." Okay, that's their words. Now, this has been their mantra all 10 summer. They're lying, okay, they are constantly 11 12 jumping through the hoop. This is what we're 13 asking of you. If you're going to come down on the side of the fence, be stern. Tell them, look, 14 we do not support this, we do not support 15 unencapsulated use, okay? That's the problem. If 16 17 you're going to say something, say it, be stern 18 about it and let the hammer come down and let it be right. That's what we're asking for. Thank 19 20 you. 21 (Applause)

MR. BEHAN: Thank you. Next speaker

Military compliant, all the acronyms, it's

- 1 please.
- 2 MR. BARGAHEISER: My name is Keith
- 3 Bargaheiser. I'm the National Manager of CCP
- 4 Utilization. 30 years ago I did my Master's
- 5 thesis on the utilization of coal combustion
- 6 products.
- My issues today address the stigma
- 8 associated with the proposed rule and a suggestion
- 9 for compromise. I was involved in a therapeutic
- 10 riding program in Ohio which aided disabled
- 11 children, and on rainy damp days these children
- were unable to go riding due to the fact that it
- was dangerous. Coal combustion products, bottom
- 14 ash, was looked at being utilized for the project,
- and at the very end the owners decided to not do
- this due to the fact of what happened in the TVA,
- and all the conversations about toxicity and being
- 18 a hazardous material, they felt the liability was
- 19 too high. We showed them that there's many
- 20 materials that we utilize today such as shampoos,
- 21 foods, animal foods, bibs for our children and
- 22 fillings in our teeth that have more toxic

2 matter. It is recognized from your draft proposal that you do not believe that this is a beneficial use. However, I would ask you, how can this not be when so much good could have come out of this? We could have avoided landfilling of waste material, virgin material would have been spared, the impact of our carbon footprint would 10 have been reduced, and both the kids and animals 11 would have been safer. There is a stigma here. 12 We need to reach deep within ourselves, 13 and that's both industry, EPA and environmentalists, and put aside our differences 14 to find out what the real answers are, because the 15 right answers for our nation, environment and in 16 17 common are very important. Under the existing 18 draft rule, there will be no winners. There will only be lawsuits and years of confrontation as we 19 20 exist right now. 21 I ask you to look for a compromise and

comprise a committee of the stakeholders here.

chemicals than what bottom ash had, but it didn't

And take this opportunity to utilize their 2 knowledge and come to a consensus and a decision 3 on this rather than going one way or the other. I thank you. (Applause) MR. BEHAN: Thank you. 357? MS. NOWAK: My name is Josephine Nowak and I'm a Loyola nursing student who is currently 9 doing my clinical rotation at Loyola Medical 10 Center -- I'm sorry. I'm Josephine Nowak, I'm a Loyola 11 12 nursing student and I'm currently doing my 13 pediatric rotation at Loyola Medical Center in 14 Maywood. And in my rotation I have seen numerous children come in with asthma exacerbations, and 15 these children who do come are mainly of Hispanic 16 and African American backgrounds which, as we 17 18 know, the coal plants are located in those communities. And I just wanted to say that 19 20 besides seeing these children with asthma 21 exacerbations and the whole issue of them not 22 having insurance and all of that with the

healthcare system, I'm not going into that, the 2 coal ash is a huge problem that is not being 3 regulated. It's contaminating water supplies elsewhere and not just affecting the air, you know, in this area. And we need strong regulations to help keep people safe and healthy from both in this area and wherever this ash is being disposed. And I want enforcement fines high enough to deter strategic violations for profits. 10 And I'm in strong support of Subtitle C. 11 (Applause) MR. BEHAN: Thank you. Could numbers 12 13 321, 170, 186 and 231 come forward please? 321? 14 MR. SHOCK: My name is Dennis Shock, I'm a retired clergyman from Carmel, Indiana. And 15 thank you for the opportunity to be here. It's 16 been a long day, I've learned a lot. 17 18 But as a clergyman, I came today out of a deep concern for caring for creation. It's my 19 20 belief and that of many people of faith that one 21 of the purposes of our being here on earth is to

be stewards, good stewards of the earth. Many of

us are alarmed at the unregulated tons of coal ash 2 being accumulated in Indiana and in our nation. 3 As I've listened today, some people seem to speak almost as if regulation is a dirty word, but we regulate many things for good purposes, for the public good. Coal ash contains many toxins, and in my mind that makes it hazardous. It is common sense. And so, I bring today a brief statement 10 endorsed by 17 members of faith, most of them clergy, and I'm going to read that statement now 11 12 and then I'll turn that in: 13 "As people of faith, we consider the 14 unregulated accumulation of coal ash in Indiana to be dangerous to people's health, and therefore, a 15 moral as well as a legal issue. Coal ash contains 16 many toxins that threaten to contaminate our 17 18 groundwater and should be regulated as a hazardous waste. We, therefore, support strong public 19 20 safeguards under Subtitle C. Thank you." 21 And that's signed by 17 of us, most of

them clergy and then lay people as well. Thank

1	you.
2	(Applause)
3	MR. BEHAN: Thank you. 170?
4	MR. ZIMMERMAN: Good afternoon. My name
5	is Tom Zimmerman, I'm with Boral Composites, Inc.
6	We're a new startup business, a wholly owned
7	subsidiary of Boral US. We're focused on the
8	manufacture of green building products. As a
9	startup, we're just now getting underway with our
10	first commercial facility. We broke ground last
11	week. We're building a LEED facility in North
12	Carolina. A large part of our product utilizes a
13	specific coal combustion residue or CCR. This
14	offers our product an enhanced performance as well
15	as a green content. We utilize the CCRs as
16	rapidly renewable materials and recycled content.
17	Our customers are not typically
18	scientists or environmental policy makers. They
19	will likely not be aware that the EPA has formally
20	encouraged the use of CCRs since 1983, or that the
21	EPA has twice ruled that CCRs are non- hazardous,
22	going so far as to form the Coal Combustion

Products Partnership in 2003, or that the USGBC, US Green Building Council, American Society for 2 3 Testing and Materials (ASTM) or the American Concrete Institute all endorse and encourage the use of CCRs. Unfortunately, our customers are more likely to hear inaccurate information about CCRs and that their beneficial uses are from uninformed or biased media sources, negative stigmas that will not only exacerbate with 10 unwarranted changes -- I hate speaking in public 11 -- designated Subtitle C. 12 We currently support the EPA's effort to 13 protect human health and the environment. We 14 further believe that CCR disposal should be done in a responsible manner to avoid ash spills like 15 the tragic storage failure at the TVA's Kingston, 16 Tennessee plant in December 2008. However, poor 17 18 storage facilities or mishandling of designated non- hazardous materials should not be grounds for 19 20 changing the classification of the material 21 itself, therefore jeopardizing one of the most successful recycling programs in the US history. 22

1	Boral Composites is only a small startup
2	business but a great example of green-tech,
3	advanced manufacturing opportunities that our
4	economy desperately needs. As I mentioned, last
5	Thursday we broke ground on our LEED facility
6	going into North Carolina. It's a \$13 million
7	investment on close to four acres of land. This
8	facility will create 25 jobs when completely built
9	out, in addition to supporting another 25 sales
10	shops across the country.
11	The decision that the EPA makes around
12	CCR classification will directly impact this new
13	green-tech business, these new job opportunities
14	and future job opportunities that this business
15	would create. The negative stigma associated with
16	hazardous classification through Subtitle C is
17	real and will virtually eliminate demand for these
18	products and our business overnight. We want to
19	find a more responsible way to deal with CCR
20	storage and storage issues that the Kingston,
21	Tennessee plant has brought to light. Subtitle C
22	is not the answer. Thank you.

1	MR. BEHAN: Thank you. 186?
2	MR. DOUGLAS: My name is Mark Douglas
3	and I'm President of the Iowa Utility Association
4	which is a state organization of investor-owned
5	electric, natural gas and transmission companies
6	with energy facilities in Iowa. I am here on
7	behalf of our association members and principally
8	on behalf of two of our member electric companies,
9	MidAmerican Energy and Alliant Energy. I would
10	also like the record to note that my comments also
11	have the support of Iowa's generation and
12	transmission cooperative members of the Iowa
13	Association of Electric Cooperatives.
14	I'd like the panel to note that our
15	state is second among all US states in the amount
16	of installed wind generation. We also have been
17	long-time leaders in the United States as far as
18	energy efficiency programs. I say this because as
19	our companies make further investments in these
20	areas, coal fire generation remains a very
21	important part of course of providing baseload
22	generation to Iowans.

1	We are supportive of the development of
2	federal regulations of CCR under a Subtitle D
3	Prime non-hazardous waste rule. We would,
4	however, express our opposition to regulation of
5	CCRs under the Subtitle C hazardous program.
6	In 2000, the EPA evaluated and resolved
7	the issues of whether CCR should be regulated as
8	hazardous waste. In the year 2000, the EPA issued
9	a final regulatory determination that CCR does not
10	warrant hazardous waste regulation, concluding
11	instead that Subtitle D regulations are "the most
12	appropriate mechanism for ensuring that these
13	wastes disposed of in landfills and surface
14	impoundments are managed safely."
15	This position is also supported by state
16	regulatory agencies that have to date weighed in
17	on this issue and oppose the regulation of CCR as
18	hazardous waste. These state agencies make the
19	compelling case that Subtitle C regulation of CCR
20	is unnecessary as CCR does not exhibit hazardous
21	waste characteristics and would draw limited state
22	resources away from more pressing environmental

2 We would also submit that the regulation 3 of CCR as a hazardous waste would have devastating impact on the beneficial use of these materials. You already heard that from many businesses today. Of particular concern to our state is that the elimination of beneficial use applications would clearly and quickly overwhelm existing Subtitle C disposal capacity. There are 10 no existing hazardous waste landfills in Iowa and 11 only one in the six states that are contiguous to 12 Iowa. Our companies will be forced to transport 13 CCR great distances at great cost to just a few of 14 the permitted sites in the Midwest and the West. Most certainly, the available capacity for 15 additional CCR at those sites would be quickly 16 overwhelmed. 17 18 In conclusion, we submit that the EPA should regulate CCR under Subtitle D. This will 19 20 continue to ensure the protection of human health 21 and environment without adversely impacting its 22 beneficial use. Thank you.

health issues.

1	MR. BEHAN: Thank you. 231?
2	MR. MUSSELMAN: Good afternoon. My name
3	is Michael Musselman and I work specifically in
4	the ag industry, working with farmers who grow
5	food on the precious soil that we have here in
6	Illinois. I specifically work in the Central
7	Illinois area and I have a gentleman here today
8	that also uses the FGD gypsum on his own farm.
9	So, my comments specifically today are regarding
10	FGD gypsum and its agricultural and the
11	classification of that.
12	My comments would be to avoid labeling
13	FGD gypsum as a hazardous waste and avoid
14	regulating it under Subtitle C. And I want to
15	echo the comments the gentleman from Ohio, the
16	professor gave the beneficial uses of gypsum for
17	what it can do for the environment, improving the
18	soils and so forth. We are getting the product
19	out of the Springfield power plant which currently
20	has ag use, and the potential there is for
21	hundreds of thousands of tons of this material to
22	he used in a beneficial manner And I would echo

the comments from the lady from Litchfield that it 2 would be good in any type of regulation that you 3 specifically don't broad brush the situation but go to each level of what material is being used. If FGD gypsum was classified as a hazardous material, it would probably pretty much do away with the use for ag use because you're not going to get a farmer to put hazardous material on his soil to grow a crop that someone is going to 10 use as food. So, I want to be very cautious or caution you that it is very important to be 11 12 specific and I think that toxic material should be 13 regulated. Everyone would agree with that. So, 14 it's the appropriate regulation, the appropriate classification and ethical consideration first. 15 And people will pay more for a product if they 16 know it's been ethically taken care of and done. 17 18 So, I'll again echo, FGD gypsum should not be a hazardous waste, it has beneficial use, 19 20 and I would avoid regulating it under the Subtitle 21 C. Thank you.

MR. BEHAN: Thank you. Could numbers

21

state.

2 If 128 could come to the podium? MR. MONK: Good afternoon. My name is James Monk. I'm President of the Illinois Energy Association which is a trade association representing investor-owned electricity and natural gas utilities and electricity generators here in the State of Illinois. Thank you for providing the opportunity to present testimony on 10 behalf of the state's energy industry on this 11 vital and important topic. 12 Members of the energy association or 13 generators I think will also be providing 14 testimony, so the main focus of my testimony is going to be from the perspective of the local 15 distribution utilities, electric utilities. 16 two main utilities in our state are Commonwealth 17 18 Edison that serves Chicago and the northern part of the state, and the Ameren Illinois Utilities 19

128, 131, 232, 330 and 359 come forward please?

22 Our state has a competitive electricity

which serves basically the lower two-thirds of the

industry where generation and distribution 2 entities are separated by function. Our local 3 distribution electric utilities do not own or control generation facilities such as those which produce coal ash. However, our distribution companies do purchase electricity generated by those facilities and deliver that electricity to industrial, commercial and residential end users. The rates for distributing electricity are set by 10 our state utility regulatory commission but the cost of the commodity itself is determined by the 11 12 competitive market. 13 We believe that regulating coal 14 combustion residuals as hazardous waste would have an extremely negative effect on the cost of 15 electricity in Illinois and our competitive 16 17 marketplace. In some instances, generation 18 companies would be required to spend enormous sums of money to make the infrastructure changes in the 19 20 power plants necessary to comply with the 21 regulation. And in other situations, on a plant 22 by plant economic analysis, plants might in fact

2 infrastructure investments. The additional cost of compliance will certainly find their way into the price of electricity. In our competitive system, those price increases would be figured in to the procurement of electricity to supply our customers, either directly by the State of Illinois which procures power on behalf of what we 10 call default customers, or indirectly through third party brokers who purchase power and then 11 12 resell it to mostly our industrial and commercial 13 customers. So, in this situation, we feel that 14 there would be, if the ash was regulated as a hazardous waste, in our competitive system the 15 increased cost to comply with that regulation 16 would in fact have a negative economic effect on 17 18 our business as electric utilities and certainly on the customers who have to pay the cost of that 19 20 electricity. 21 For those reasons, we would certainly

urge a decision to not regulate as a hazardous

be shut down rather than make those types of

- 1 waste but instead to regulate under D or D Prime.
- 2 Thank you.
- 3 MR. BEHAN: Thank you. Number 131?
- 4 MS. BAYLESS-MICKLES: Good afternoon.
- My name is Felecia Bayless-Mickles, I'm a social
- 6 worker with the State of Illinois. But I don't
- 7 come under that capacity, I come to speak as a
- 8 child that was raised in the Joliet area off of
- 9 Brandon Road within the area of ComEd and now
- 10 Midwest Generation and Exelon Company. At our
- 11 home, our water was filthy. It came out with
- 12 smells. It came out smelling like rotten eggs.
- 13 Sometimes it came out brown. Sometimes it came
- out black and looked like coal ash, or I'm not
- saying coal ash but the things that I put in my
- 16 fireplace. It came out in the water.
- I had a father who died within six
- 18 months of cancer in that area. I have two
- 19 brothers who are suffering from cancer as well.
- 20 We lived in that area for over 50 years. We
- 21 bought the house there in 1954, we sold the house
- in 2006. We as a family lived this nightmare. We

- suffered this nightmare.
- Our wells were contaminated. Actually,
- 3 the water, we could not drink. It has hard to
- 4 bathe in. We had to go to what we called the
- 5 Flowing Well in Pilcher Park in Joliet to get
- 6 water. We suffered an impact. It wasn't
- 7 regulated at that time.
- 8 I read a study that was presented to us
- 9 at our church by Jeffrey Stant. It said since
- 10 1962 that that coal ash in our water ran back into
- 11 where I lived. I believe it, it did occur. We
- 12 had the impact and we of course, we were an
- 13 African-American community where that was the only
- 14 place we could live in Joliet based on the time
- and the culture and the discrimination that was
- 16 going on at that time.
- 17 I'm here to tell you, there is an
- 18 impact. I do support Subtitle C. I am a living
- witness that something has happened and I was
- 20 appalled, I was hurt. I come here to support not
- 21 only Subtitle C but my family of ten that has
- 22 suffered a real grave impact because of this,

asthma, skin diseases, cancer, death. 2 Please do the right thing. We at the 3 time didn't really have even the rights to probably stand up and say much, but I do today. 5 So, please do the right thing. And I definitely support Subtitle C. Thank you. (Applause) MR. BEHAN: Thank you. Number 232? MR. SHANKLIN: Good afternoon and thank 10 you for giving me the opportunity to give my testimony. My name is Brooks Shanklin. As a 11 12 farmer and steward of the soil and as a food 13 producer, I speak with sincerity to all. Each 14 cropping season, I take time to consider how to grow a better yielding and quality crop to deliver 15 in the market and how I can make myself and my 16 17 operation better. 18 A systems approach is important. years, I've been using FGD gypsum as a component 19 20 of this system. It has helped improve my 21 profitability and improve and amend my soils. 22 FGD gypsum is a wonderful byproduct of

- 1 the coal industry. It is not a waste, nor should
- 2 it be classified as such. It is a nutrient soil
- 3 amendment that has a broad spectrum of positive
- 4 benefits when applied in agricultural use to the
- 5 soils.
- My growing crop needs both calcium and
- 7 sulfur, and this product helps supply those two
- 8 key nutrients. It is not toxic to my soil. It is
- 9 actually improving my soil's ability to grow
- 10 healthier plants for food by supplying nutrients
- and helping manage air and water movement within
- 12 the soil profile.
- 13 A measurable result I also have seen is
- 14 much less water runoff on my fields as compared to
- my neighbors, even after a one to two inches of
- 16 rain in a given shower. When water moves off of
- my field from surface drainage, what goes with it?
- 18 Nitrogen, phosphorus, soil organic material and
- 19 other nutrients.
- 20 By applying FGD gypsum to my fields, the
- 21 runoff is greatly reduced, and so is the
- 22 misplacement of nutrient material and soil

the environment. Less soil and nutrient erosion 2 3 aids in improving water quality downstream. So, the hazardous designation of gypsum would stop its beneficial use in American agriculture and thereby take away the opportunity to help the environment in so many ways. I ask you to: * Avoid labeling FGD gypsum as hazardous waste, and * 10 regulating it under Subtitle C of RCRA. Thank you for your time and 11 12 consideration. 13 (Applause) MR. BEHAN: Thank you. 330? 14 MR. MOORE: Hi, I'm Bill Moore from 15 Southeast Wisconsin. First of all, I'm a little 16 17 confused by some of the owners of concrete cement, 18 wallboard and other contained applications who have spoken today when it says in your handout 19 20 that under both approaches proposed by the EPA 21 that the Agency would leave in place the exemption 22 for beneficial uses of coal ash and that these

particles. It is my belief that this is good for

- 1 uses would not be impacted by today's proposal.
 2 Not only that, but it would ensure that safe and
- 3 beneficial uses are not restricted and in fact are
- 4 encouraged. Just wanted to bring that up.
- I myself am lucky. I haven't lived long
- 6 near a coal fired power plant. I'm 67 years old
- 7 but relatively healthy because I've been able to
- 8 live most of my life in safe neighborhoods, drink
- 9 clean water and breathe clean air. But not all of
- 10 us are or can be so lucky.
- I have visited Beijing, China where the
- 12 average visibility is four miles, and Xian where
- the visibility average is a mile and a half, both
- 14 affected by the burning of coal. I have visited
- 15 citizens downwind of power plants who have
- 16 contracted asthma. I have hiked mountains and
- forests threatened by mountaintop removal for coal
- 18 mining. And I understand the effects of coal ash
- 19 on our land and water.
- 20 My message to you is simple. I live in
- 21 a suburb where the majority of the citizens have
- 22 escaped the inner city and tried to close the door

18

19

2 They even were successful in opposing a natural 3 gas fired plant in the community. But they are not ashamed to use as much power as they want from that coal fired power plant many miles away just so they can stay far away from it. But not everybody has the wherewithal to move away to the suburbs. Some have to accept the lower property values and cheaper living where 10 their lives may be affected by pollution. But isn't that a message in itself? Is it fair that 11 12 those who take flight turn their backs on those 13 who can't escape the pollution? 14 So, that's why I'm here, to say that there are many people not directly affected by 15 coal ash and power plant pollution who care. I 16

behind them, including opposing workforce housing.

say government must protect us all, even those who
live near coal plants and work to promote clean
energy and move coal minors into clean energy

say regulate coal ash and the pollutants it

carries. I say make me pay higher rates by

enacting Subtitle C if that's what it takes. I

2 regulate coal ash. 3 (Applause) MR. BEHAN: Thank you. Is number 359 in the room? 359? I see a couple of folks with numbers. If you're in the room and you have not spoken today and you have a number, if you could come to the front of the room, that would be great. 10 Okay. 118? MR. BENNINGHOVEN: My name is Richie 11 12 Benninghoven. I'm the President of the UC 13 Technologies based out of Kansas City, Missouri. 14 We're a small company that uses self-cementing, self-encapsulating fly ash to stabilize 15 16 underground limestone mines to provide structural 17 support to make the surface safe. If this work is 18 not done, here is what can happen. Collapse of the road made it impassable. 19 20 These limestone mines, even though they 21 are below the water table, are very restrictive to

groundwater flow with permeabilities of 10-7 to

jobs. Help us all be lucky and healthy. Strongly

22

10-8 centimeters per second. We have had 2 groundwater monitoring wells in place at one 3 particular project for over 14 years. Test results showed no increase in heavy metal concentrations in the groundwater since ash placement began. This confirms the very protective situation of using self-encapsulating fly ash and being surrounded by very impermeable bedrock. Here is a picture of the underground 10 limestone mine before being backfilled. And here 11 12 is what it looks like after it's backfilled. 13 These are all the fly ash layers. That's 14 actually, we dug out a berm and it's standing at a negative one to one slope. So, it's very well 15 cemented in there and strong. 16 17 The stabilization of fly ash over this 18 site has resulted in nearly \$200 million of development on the surface such as this Class A 19 20 office building.

I urge the EPA to handle non-coal quarry

applications in large scale fills such as ours

- 1 similar to coal mine applications that would most
- 2 likely use an ash characterization and site
- 3 characterization approach to determine that an
- 4 application is safe.
- 5 Finally, on a personal note, I have a
- 6 niece named Ashley. I don't run around calling
- 7 her Rachel, I call her Ashley. So, let's not call
- 8 coal ash hazardous when it doesn't meet any of the
- 9 characteristics of hazardous waste. EPA has
- 10 outlined identical engineered protections under
- 11 both Subtitle D and Subtitle C. Subtitle D will
- 12 protect all of us and not risk the safe recycling
- of coal ash due to stigma. We should all be
- 14 focusing on making these materials recyclable
- 15 rather than talking about disposing of them.
- 16 Thank you.
- MR. BEHAN: Thank you. 155?
- MR. GLASSCOCK: My name is John
- 19 Glasscock. I'm with the company Synthetic
- 20 Materials. We are a charter member of C2P2, a
- 21 program that the EPA established to benefit the
- 22 recycling of coal combustion products. Our

- primary product is synthetic gypsum. We process,
- 2 transport and deliver this to the end users,
- 3 primarily wallboard companies, Portland cement
- 4 companies, fillers and agriculture.
- I think, from what I've heard people
- 6 talk about today, there are a lot of things that
- 7 we all have in common or common thoughts. One is
- 8 that the TVA Kingston environmental disaster was
- 9 just that, it was an environmental disaster. It
- 10 was preventable, it was a civil engineering
- 11 failure. Recycling and beneficial reuse are good.
- 12 And then public health and safety should not be
- 13 compromised for economic gain.
- 14 And I think if we look at each one of
- these and what's happened since then and the
- impact of your regulations, since TVA Kingston,
- 17 TVA has been very clear on first of all putting
- 18 their money out. So, they're going to spend over
- a billion dollars to try to mitigate the situation
- 20 at Kingston. I mean that doesn't make it any less
- 21 disastrous, what occurred, and its impact is
- 22 serious. The EPA has gone out and done site

2 And TVA has said that they are moving 3 away from wet disposal of all byproducts. So, they are already getting there. And you know, we're reacting to a situation that was a civil engineering failure. And when I look at your comparison of the key differences between Subtitle C and Subtitle D proposals, when you get down to surface impoundments, landfills, they're basically 10 the same. So, we're getting away from the wet disposal to the dry, monitored, controlled 11 12 disposal of these products. 13 What we are seeing now, and this isn't 14 if it goes C or D, but what we are seeing now is because of the uncertainty of the environment. 15 You have utilities and end users that are not 16 using synthetic gypsum which is by any definition 17 18 a non-hazardous product. So, we have projects that are not going forward, so you have material 19 20 that would have been beneficially reused that is 21 now having to go into landfills. 22 So, we strongly support regulation under

assessments for those critical impoundments.

- 1 Subtitle D. The stigma is real. It's happening
- 2 now. And basically, you're risking 12 million
- 3 tons of synthetic gypsum or FGD gypsum that is
- 4 currently being beneficially reused that will then
- 5 have to go into landfills. So, thank you for your
- 6 opportunity to speak.
- 7 MR. BEHAN: 168?
- 8 MR. VUKAS: Thank you and good
- 9 afternoon. My name is Jason Vukas and I represent
- 10 US Minerals. We're one of eight companies in the
- 11 United States, many of which are small businesses
- 12 engaged in the processing of boiler slag for
- 13 beneficial reuse in a variety of industrial and
- 14 commercial applications.
- There are eight different categories of
- 16 coal combustion byproducts. Boiler slag
- 17 represents the smallest of these categories in
- 18 terms of the volume generated. It's about one
- 19 percent of the 135 million tons of CCBs generated
- annually. However, it has the highest percentage
- of reuse historically. Virtually 100 percent of
- 22 boiler slag generated goes into beneficial reuse

applications. Why is this and what does it mean 2 as it pertains to the proposed regulations on coal 3 combustion byproducts? First, boiler slag is non-hazardous by any definition. It has no hazardous properties and it has no hazardous characteristics. It is generated through a process called vitrification which creates a hard angular granule with a smooth glassy surface. The granules are non-leaching 10 and chemically inert. The chemical properties do 11 not change as the material breaks down. 12 These characteristics make the granules 13 suitable for a wide variety of applications and 14 products. Again, this means that virtually 100 percent of boiler slag is currently beneficially 15 reused. There is no long-term storage of this 16 17 material which means there is no need for 18 impoundments. Uses of boiler slag include air blast 19 20 abrasive products used in surface preparation. 21 Coal slag abrasives meet the stringent

requirements of the US Navy, the California Air

2 bodies. Contrary to statements made at this 3 public meeting and others by a company with a competing product, the chemical properties of boiler slag do not change as the material breaks down. They are among the cleanest, safest and most cost effective abrasives on the market. This is a fact and it has been for over 70 years. Also, 80 percent of all asphalt 10 residential roofing shingles in the United States currently contain coal slag granules on at least 11 12 one portion of the shingle. Other uses for boiler 13 slag includes snow and ice control on roadways. 14 It's an ingredient in glass bottle manufacturing, water filtration media, seal coating, anti-skid 15 and non-slip surfaces, aquarium rock, and other 16 products and uses are currently in development. 17 18 Further regulation could severely minimize the historical levels of beneficial reuse 19 20 or even eliminate it all together. Many states 21 strictly prohibit materials classified as Subtitle 22 C waste from their beneficial reuse programs. As

Resources Board, and several other certifying

I stated earlier, competing companies are eager to 2 seize on the stigma associated with Subtitle C 3 regulation. No known information exists to support classification of boiler slag as a hazardous waste. And there are no known damage cases or any adverse environmental impacts associated with boiler slag. We ask EPA to consider the science and the facts, and allow for continued unrestricted 10 use of boiler slag. MR. BEHAN: Thank you. 209? 11 12 MR. THIEM: Thank you. My name is Dave 13 Thiem and I am from the Cincinnati area. I'm a retired electric utility employee. I spent 12 14 years in the ash handling area and ash management. 15 I want to talk a little bit today about 16 my association as I became educated in recycling 17 18 and reuse of coal combustion products. I was asked to speak at that time 15 years ago to our 19 20 local city council because of my knowledge about 21 curbside recycling. And it was an easy out for

the town council members to say it's easier to

landfill the waste of general recycling. I 2 continued to speak to junior high school and 3 vocation school students at that time. And coal combustion reuse was the most illustrative, understood and accepted example that was used in my presentations. As we discuss today the possibility of reclassifying CCPs, the term hazardous material will no doubt cause all future potential 10 development to cease. And the term "special waste" will not change the public view. It will 11 12 view it as hazardous also. 13 The young people today as far as 14 research and development want quick results. It took many years in research and development to get 15 where we are with CCP reuse and recycling, and 16 they do not want to put that kind of effort in. 17 18 In talking to these young people over the years, they want quick returns financially. 19 20 And so, as we move down this path, I ask 21 you not to go backwards in our partnership of

reuse and recycling but to move forward. An easy

- l way out for waste products is to landfill it,
- 2 whether it be hazardous waste fills or municipal
- 3 waste landfills, we only have so much space. We
- 4 see pictures today, not today but we have seen it
- 5 where there's barges of garbage out in the waters.
- So, we know we have limited space to put this
- 7 product, so don't dampen the reuse and recycling
- 8 efforts. I ask you to consider that and don't
- 9 risk sending a message that would damage all other
- 10 recycling efforts. Thank you.
- MR. BEHAN: Thank you. Sir, what was
- 12 your number again? 202? Okay. You can come to
- 13 the podium.
- MR. DAVIS: Hi, my name is Larry Davis.
- 15 I'm from Indiana, from Hebron, Indiana. I'm on
- the board of directors for Save the Dunes Council.
- 17 I'm also on the executive committee of the Sierra
- 18 Club Hoosier Chapter. And I've been a steel
- 19 worker for 32 years.
- 20 And I hear the talk here about please
- 21 don't regulate this under Subtitle C, that we need
- 22 to regulate it under Subtitle D. It ought to be

2 last 30 years the state regulation in Subtitle D 3 has been a complete fiasco. I'd like to read my written statement. The United States Environmental Protection Agency has an opportunity to correct a grievous error concerning the exemption of toxic coal combustion waste from regulation under Subtitle C of the Resource Conservation and 10 Recovery Act (RCRA) which dates back to the Reagan administration. In 1980, the so-called Bevill 11 12 exemption in RCRA provided the mining industry 13 what was supposed to be a temporary exclusion for 14 certain large volume wastes from the extraction, benefaction and processing of ores and minerals 15 including coal combustion waste, or as you call 16 them coal combustion residuals. 17 18 After 30 years of accumulating damage from wastes exempt under the Bevill amendment, the 19 20 time has come to regulate toxic coal combustion 21 waste under RCRA Subtitle C as a hazardous waste 22 based on the long-term impacts to human health and

very apparent to everyone by now that over the

22

our environment. Under the new EPA leach test, it is clear that many of these coal combustion wastes do in fact test as hazardous constituents. The USEPA must also consider RCRA Subtitle C regulation on many other toxic Bevill exempt wastes disposed in a similar fashion in sensitive locations. For example, the millions of tons of steel mill waste along the shores of Lake Michigan that similarly threaten additional 10 contamination of our fresh water supply with dissolved solids and heavy metals. And heavy 11 12 metals are elements, they are neither created nor 13 destroyed and they bio- accumulate. 14 In Indiana, the deleterious impacts of toxic coal combustion waste may readily be found 15 anywhere anyone seriously investigates the dumping 16 of these exempted wastes. From residential yards, 17 18 town roads and landfills in Pines, Indiana to the coal mines themselves in Southern Indiana, toxic 19 20 coal combustion waste disposal sites exist in some

of the worst situations you can find concerning

human health in our environment. Toxic coal

- 1 combustion wastes have been discarded, disposed of
- 2 and dumped in bridge embankments, impoundments,
- 3 lagoons, landfills, mines both active and
- 4 abandoned, roads, piles, ponds, et cetera, and
- 5 locations that have little or no monitoring and
- 6 poor containment for the toxic elements and
- 7 radioactive constituents present in these wastes.
- 8 MR. BEHAN: Sir, can you wrap up your
- 9 comments?
- MR. DAVIS: I'm sorry?
- MR. BEHAN: Can you wrap up your
- 12 comments?
- MR. DAVIS: Yes, I just have two more
- 14 paragraphs here.
- 15 As early as 1978, the National Park
- 16 Service Scientists at the Indiana Dunes National
- 17 Lakeshore --
- 18 MR. BEHAN: Excuse me, sir, you can take
- 19 your comments in the box and they'll be
- 20 considered.
- 21 MR. DAVIS: Okay. Can I finish this
- last sentence here? At an Indiana Dunes National

Lakeshore discovered the impact of one million gallons per day of fly ash sluice water seeping 2 3 into the 8,000 year-old National Natural Landmark called Cowles Bog. And there's more. MR. BEHAN: Thank you. (Applause) MR. BEHAN: Ma'am? MS. SLONE: Good afternoon. Thank you all for your patience. My name is Ricca Slone. I 10 am a resident of Chicago, I'm a former Illinois legislator from downstate, however, and an 11 12 environmental attorney. 13 I apologize because I have not been here 14 most of the day so I hope I won't be repeating things that other people have said, but just to 15 reemphasize, we have all seen just recently with 16 the BP oil spill the unintended consequences and 17 18 the incredible damage to the public, both the economy and the health of the public and to the 19 20 environment. The Tennessee coal ash spill from 21 2008 similarly on a smaller scale has caused 22 tremendous damage that can't really fully be

compensated for after the fact. Everybody pays 2 for these disasters when they occur and it makes a 3 lot better sense to adopt something like Subtitle D regulations that will have everyone pay a smaller price up front to avoid these very, very serious problems, and in this case to encourage dry storage and prevent huge damage to human health, the water supply and the environment later on. Thank you very much. 10 (Applause) Thank you. 133? Is there 11 MR. BEHAN: 12 anyone else in the room with a number that has not 13 spoken? 130? 193? Sir, when you're ready? MR. REYES: Okay. My name is Hector 14 Reyes. I am a chemical engineer with a PhD from 15 the University of Wisconsin-Madison. And I teach 16 17 chemistry at the Harold Washington College here in 18 Downtown Chicago. I typically teach basic science courses 19 20 in which I tell my students that they need to, if 21 they never take any other science course again, at 22 least they need to take from my course that they

2 they are not experts they should have sufficient 3 science understanding to be able to look up what are the issues that are being debated hotly in society and be able to make an informed judgment about whether or not what is currently happening or what is contemplated to be changed is actually beneficial or not to their health and to the health of the planet. 10 So, today I am here to do as I tell And today I am here to favor, to join the 11 12 big number of people that want actually to have 13 coal ash or coal residual after combustion to be 14 regulated as a hazardous material because the 15 truth is that the EPA has been sitting for years on their huge amount of data that tells that it is 16 hazardous, that it is actually very harmful, that 17 18 coal ash has actually all sorts of heavy metals inside of it. Selenium, it has manganese, it has 19 20 mercury. You can go through the whole list and 21 you'll realize that when you put these materials 22 especially in contact with water, those heavy

need to be informed citizens, that they, even if

- metals are going to be leaching out of those 2 solids. And if they are not being contained by a 3 proper containment system that indicates that you would have a synthetic lining as opposed to having just clay, that you are going to have those heavy metals leaching into the water tables. So, the EPA has listed on its own 67 sites of groundwater that has been contaminated by this means and there has been other groups that have put together 137. The EPA knows that there 10 11 are 600 sites where, you know, coal ash is being 12 accumulated in this country. And the result of 13 all this is that unless the EPA acts to regulate 14 this thing as a hazardous material that it is, we are just going to continue to perpetrate a crime, 15 a crime of poisoning the wells, of poisoning the 16 children, of poisoning the people and the 17 18 environment of this country. We cannot allow it. The EPA has all the information; all it needs to 19 20 do is act against those economic interests that 21 want to prevent it from doing so. Thank you.
- 22 (Applause)

MR. BEHAN: Thank you. 130? 2 MR. DUBA: My name is Jason Duba. 3 you, Environmental Protection Agency, for this opportunity to share my testimony with you regarding proposed plans to regulate coal ash. I advocate for Subtitle C. I am an organizer for Restoring Eden, a national ministry that seeks to help Christians, love, serve and protect God's creation. My wife 10 Emily and I just moved to Chicago from Spokane, 11 Washington. In the Pacific Northwest, most of our 12 electricity comes from hydroelectric power plants 13 which have their own issues. But coal ash is not 14 something that we have to worry about there. In fact, before moving here, I was rather ignorant 15 about all the problems associated with coal ash. 16 It was not something I had to think about, and no 17 18 one should. As a citizen of the United States of 19 20 America, I am appalled that circumstances of geography can have such a profoundly negative 21 22 impact on our living conditions. I believe that

everyone in our nation, no matter where they live, 2 should have equal access to safe drinking water, 3 clean air to breathe, and freedom from fear that a coal ash dam could break and bury their home in toxic sludge. My Lutheran Christian faith leads me to believe that God's love, grace and care are for all people, no exceptions. And if everyone is endowed with dignity by the Creator of the 10 Universe, everyone is most certainly worthy of living conditions that make life possible, most 11 12 fundamentally, clean drinking water free of toxic 13 contaminants from coal ash. To say otherwise, to 14 say that some people must bear the burden of our industrial society more than others is not only 15 unjust, it is in opposition to the gospel of Jesus 16 Christ. Thank you. 17 18 (Applause) 19 MR. BEHAN: Thank you. 193? 20 MS. BOOKWALTER: Thank you and good 21 afternoon. I'm very fortunate to be able to

follow experts I cannot assume to be, a chemical

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- engineer and a humanist and a believer. My name is Mary Bookwalter, I am from Indianapolis and I'm 2 3 here today to support the only regulation, Subsection C, that can begin to establish equal protection under the law for all citizens exposed to the damages of improperly stored coal combustion waste. For 30 years, so-called guidelines have not worked. The power industry, the federal 10 government, and the states governments have billed us and taxed us and in turn given us electricity 11 12 and excessive toxicity. They have permitted us to 13 suffer the damages of cadmium, arsenic, molybdenum 14 and boron and so on and so on.
 - The State of Indiana which does no coal ash dispersal site monitoring allows coal operators to fill depleted mines with our own coal ash waste and further invite it and profit from the waste from other states in the Midwest, to eight million more tons a year I've understood. That's perhaps how we have earned the sobriquet "Indiana: Paid Toilet of the Midwest" or "Ash

2 formations and there really is no bottom or any 3 ending to them. If this is cheap energy and this is what we need in Indiana and we would be driving away business to earn it, I doubt that. I personally would be happy to pay a few dollars more as should my Indiana Power & Light and Duke Energy to protect us adequately. We have had cheap energy, 10 so to speak, for 30 years. And without regulated protection, that perhaps is why we rank 49th in 11 12 environmental quality among states in the union 13 according to a Harvard study. 14 We also, without regulated protection, each of us as consumers also continue to be 15 perpetrators of iniquities and inequities on our 16 fellow Americans every time we turn on a switch. 17 18 Someone suffers somewhere. Protect us from our spotty states industry. And I won't say the 19 20 federal government is a cure-all, please don't 21 mistake that, but we don't enjoy the protections

that Wisconsin does, it's a relatively lovely

Hole of America." These go often into karst

place to live, ours is not. I would gladly -- I'm sorry, please 2 3 regulate this and enforce this hazardous waste and call it that, that's what it is, coal combustion waste, as a byproduct under Section C and give us all in America, as the other young man put it, equal protection under the law. Thank you. (Applause) MR. BEHAN: Thank you. 361? Is there 10 anyone else in the room with a number that has not spoken that would like to speak now? 196? Come 11 12 forward. If you could take a seat over along the 13 wall there, that would be great, behind the 14 podium. MS. HRILJAC: Thank you for giving us 15 the opportunity. My name is Donna Hriljac. I'm a 16 17 citizen who lives in Niles, Illinois and who 18 drinks Chicago water from the tap. I know that many experts have given 19 20 their advice on the ways to deal with fly ash. 21 Well, I'm not an expert so I'm not going to try

to. I have a list of constituents that may be

included in fly ash that I don't want to eat and 2 drink. 3 I ask you, the Environmental Protection Agency, to please protect our drinking water. I 5 know impoundments are usually safe, but with floods getting stronger and more numerous, the safety of impoundments are easily compromised. We are all aware of many examples of this. And I ask you again, please do not put down any coal ash any 10 place where it can leach into the water. Thank 11 you. 12 (Applause) 13 MR. BEHAN: 196? MS. WASSERMAN-NIETO: First, I'd like to 14 thank the USEPA's Office of Resource Conservation 15 and Recovery for creating several opportunities 16 across the public to comment on its proposed 17 18 rulemaking on the regulation of coal combustion waste. I'd like to note that I'm also a council 19 20 member on the EPA's National Environmental Justice 21 Advisory Council though I am not speaking in my

capacity as a NEJAC member today. I am speaking

as the executive director of the Little Village 2 Environmental Justice Organization, and as a 3 member of the Little Village community on the southwest side of Chicago. Why I'm here today is because our community sits in the shadow of one of two coal power plants within the city limits of Chicago. For the last eight years, we have fought to clean up these outdated plants, and in our struggle we 10 have learned a lot about coal and its byproducts. 11 From what we have verified with other partner 12 organizations as of yesterday is that the Illinois 13 EPA does not know where the coal ash of the two 14 plants in our communities goes. All they know and all we know is that it's shipped offsite. 15 This means that none of our regulatory 16 agencies know where all this stuff goes. This is 17 18 a very scary thought, and even scarier when accidents like the largest industrial waste spill 19 20 at the Kingston Power Plant in Rome County 21 Tennessee takes place. We are fortunate in

Chicago not to have dealt with an issue like that.

But not knowing how, when and where the ash from 2 our plants is being stored is even worse to a 3 certain extent, especially given cases from around the United States of coal combustion waste sites contaminating drinking water and giving off harmful clouds of airborne coal ash. The myth with this rule is the belief that you can beneficially reuse toxic ash and fill cement asphalt and with this reuse the coal ash 10 doesn't need to be regulated under RCRA. However, 11 for all the reasons mentioned above, we need rules 12 keeping track of this toxic waste. Our 13 communities and the EPA have spent way too long 14 responding to spills and accidents. The reality is coal ash is a hazardous substance which is why 15 this is not a green industry just because it 16 recycles and reuses. 17 18 Communities and the environment cannot afford to have this hazardous substance 19 20 green-washed. There is a link between adverse 21 impacts on EJ communities and proposed rules that 22 would only increase the disproportionate impact of

- 1 pollution sources on environment justice and
- 2 low-income communities. In NEJAC, we were tasked
- 3 to plan how to incorporate environmental justice
- 4 early and often into the EPA rulemaking processes.
- 5 However, rolling out rule after rule will not stem
- 6 environmental justice communities' exposures to
- 7 pollution sources or provide enhanced protection
- 8 from pollution.
- 9 For these reasons and so many more, coal
- 10 ash must be regulated under RCRA Subtitle C as
- 11 special waste by the USEPA with all attenuated
- 12 safeguards that it requires.
- MR. BEHAN: Thank you. Could you state
- 14 your name for the record?
- MS. WASSERMAN-NIETO: Sure, I'm sorry.
- 16 It's Kimberly Wasserman-Nieto.
- MR. BEHAN: Great, thank you.
- MS. WASSERMAN-NIETO: Thank you.
- 19 (Applause)
- 20 MR. BEHAN: Sir, what number do you
- 21 have?
- 22 MR. NOWICKI: 242.

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                 MR. BEHAN: Okay, you can come to the
 2
       podium if you'd like to speak now.
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                 MR. NOWICKI: My name is Mitch Nowicki,
       I'm with Lafarge North America. As an
       environmental scientist with 35 years experience
       in the beneficial use and disposal of CCBs, I am
       perhaps uniquely qualified to comment in this
       proceeding. I came to the CCB industry in 1975 as
       an employee of Chicago Fly Ash Company, the
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       company that pioneered beneficial use beginning in
       1946. I was privileged to purchase the company
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       from its founders and operated for 15 years
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       employing over 100 people. I address you today,
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       therefore, as an environmentalist, CCB
       practitioner, and former small business owner.
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                 I understand the need to protect
       groundwater resources and support appropriate
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       regulation to that end. I have reviewed numerous
       evaluations of CCBs and understand that these
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       materials are not inert, and hence require
21
       appropriate management. I have always believed
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       that hydraulic placement into ponds was often
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unacceptable due to structural instability related 2 to any super saturated silt such as fly ash and 3 the potential for groundwater impact. The USEPA draft appears to convey a bias toward listing CCPs as hazardous or special wastes and I find nothing appropriate in this bias. The fact that CCBs are not inert is no basis for the listing. Hazardous waste determinations are most commonly made based on the measured toxicity of 10 leachable constituents. Laboratory tests have 11 been employed for decades to measure leaching 12 potentials and attendant environmental risk. As a 13 whole, CCB's test results demonstrate this risk to 14 be low. 15 While debate continues over test methods, I call your attention to a real world 16 17 demonstration of CCB leaching characteristics at 18 Lafarge's Lewis University Airport project near Romeoville, Illinois. This seven-year project 19 20 utilized 1.6 million tons of CCBs to provide the 21 structure upon which a 6,300 foot runway has been

constructed. A double liner of leachate

2 design. Leachate analyses from this facility 3 demonstrate compliance with Class 1 groundwater standards for nearly all tested parameters with the exceptions limited to boron, dissolved solids and sulfates. These are not reflective of hazardous materials. Without question, the greatest damage from listing would be experienced in the dramatic 10 reduction in the beneficial use of CCBs. A listing would convey to the public and business 11 12 communities that there are inherent environmental 13 and occupational risks related to CCB use. CCBs 14 are simply not essential ingredients to the products in which they are used. The primary 15 drivers cost reduction. This, while significant, 16 will not justify the risk of long-term 17 18 environmental or occupational liabilities that a hazardous or a special listing would communicate 19 20 to the corporate boardrooms particularly when 21 production alternatives are abundant.

If the listing of CCBs is just one

collection system were incorporated into the site

- 1 battlefront in the war on coal, I believe it is
- 2 misguided. I implore the USEPA to objectively
- 3 assess the risks based on the facts, to recognize
- 4 the adequacy of Subtitle D standards, and to avoid
- 5 destroying 64 years of technically and
- 6 environmentally successful CCB utilization. Thank
- 7 you for the opportunity to comment.
- 8 MR. BEHAN: Thank you. We're going to
- 9 be taking a 15-minute break from 6:00 to 6:15. I
- 10 think we can get a couple more people in before
- 11 the break. Is there anyone in the room that has a
- number that hasn't spoken today? 171. Anyone
- 13 else? Okay, we'll take the break after this
- 14 gentleman speaks.
- MR. ESCOBAR: Hello, good afternoon.
- 16 I'm here to read a letter from Dr. George Everett
- 17 Lundgren. He'd like to say:
- 18 Dear Administrator Jackson: This short
- 19 note asks that you help prevent arsenic, cadmium
- and other wastes from coal burning from harming
- 21 our people. As you know, the EPA has decreased
- 22 acceptable levels of arsenic from 50 parts per

- billion to 10 parts per billion in 2002 based on
- the known increase in cancer risk from arsenic
- 3 poisoning. With no regulations, sudden and
- 4 gradual contamination of our waters would kill and
- 5 harm many of our people. There is no good
- 6 treatment for arsenic poisoning.
- 7 Please help prevent harm to our people.
- 8 Please support regulations to contain the poisons
- 9 in coal wastes. Thank you sincerely, Dr. George
- 10 Everett Lundgren, MD. Thank you.
- MR. BEHAN: Sir, could you state your
- 12 name for the record?
- MR. ESCOBAR: My name is Michael
- 14 Escobar.
- MR. BEHAN: Great. Thank you, sir.
- MR. ESCOBAR: Thank you.
- 17 (Applause)
- 18 MR. BEHAN: We're going to take a break
- 19 for about to 20 minutes. We will reconvene at
- 20 6:15. Thank you.
- 21 (Whereupon, at 5:55 p.m., an
- 22 afternoon recess was taken.)

Т	EVENING SESSION
2	(6:15 p.m.)
3	MS. DEVLIN: Okay. I think we're going
4	to get started again. I am Betsy Devlin, the
5	Associate Director of the Materials Recovery and
6	Waste Management Division in ORCR's Resource
7	Conservation and Recovery. I will chair this
8	evening's panel. And with me on the panel tonight
9	are Laurel Celeste, Susan Mooney and Jim Kohler.
10	All of us are from EPA.
11	I want to start very briefly by giving
12	an overview again of the logistics for how we're
13	going to conduct tonight's hearing just for those
14	of you who maybe weren't here this morning.
15	Speakers, if you pre-registered, you were given a
16	15-minute slot when you were scheduled to give
17	your three minutes of testimony and we had asked
18	that you sign in ten minutes before your 15-minute
19	slot at the registration desk. All speakers,
20	those that pre-registered and walk-ins, were given
21	a number when you signed in today. That is the
22	order in which you will speak. I will call

speakers to the front of the room by number four 2 or five at a time. And when your number is 3 called, I'm going to ask that you move to the front of the room and then move to the microphone or the podium when you are called. Again, we are going to limit testimony to three minutes and we'll be using an electronic timekeeping system as well as hold up cards to let you know when your time is getting low. When we 10 hold up the first card, it means you have two minutes left. When we hold up the second card, 11 12 you have one minute left. When the third card is 13 held up, you have 30 seconds left. And when the 14 red card is held up, you are out of time and we ask that you conclude your remarks. 15 And again, remember, you can provide any 16 written material to the court reporter and the 17 18 material will be entered into the rulemaking record and considered the same as if you had given 19 20 us your testimony orally. Again, if you have 21 brought a copy, a written copy of your testimony, 22 you can leave it in the box in front of our court

reporter. And if you are only submitting written 2 comments, we ask you to put them in the box by the registration desk. We welcome additional comments 3 so that if you have additional comments after tonight, please follow the instructions on the yellow handout and submit your comments to the docket, but that would have to be by November 19th, 2010. Again, our goal is to ensure that 10 everyone who has come today this evening to present testimony is given an opportunity to 11 12 provide those comments. And we are going to do 13 our best to accommodate everyone. If you have any 14 questions or concerns, we ask that you consult our staff out at the registration table. And again, I 15 may go out of order, again that's to accommodate 16 17 numbers and people who are here. So, don't worry 18 if all of a sudden we're jumping around. We're just trying to get everybody covered. 19 20 Again, if you have a cell phone, we'd 21 appreciate it if you turned it off or turned it to

vibrate. And if you need to use your phone during

lobby. And again, I want to thank everybody for 2 3 coming and for participating in this hearing. And I'm going to get started. And with 5 that, numbers, I'm going to ask for numbers 127, 132, 138, 145 and 147. Are you here? If people with those numbers would come to the front of the room? Number 127, will you go to the mic please? All right, you're not here. Okay, of those 10 numbers, what number do you have? 138, why don't 11 you go ahead? 12 MR. BAROT: Do I have to press anything? 13 MS. DEVLIN: No, just go ahead. Just 14 state your name for the court reporter and start. 15 You're good. MR. BAROT: Okay. My name is Suhail 16

the hearing, we'd ask that you move out into the

Barot. I'm a graduate student from the University
of Illinois at Urbana- Champaign. And at that
campus, I chair the committee that manages our
Student Greenpeace. One of the things that I
wanted to bring up about the regulations that are
being considered is that as far as I have read,

both of them exempt wastes from college and university power plants, and from similar small 2 3 scale sources. And I don't think that's right. I know for our students that have been working on getting our university to stop burning coal for the past year, this is something extremely important to us. We may be a small campus coal fired power plant, but we do go through 100,000 tons of coal every year. And our 10 stream of coal ash that is produced is more than either the waste we landfill or the waste we 11 12 recycle. We produce a lot of this stuff. 13 We have been unable to figure out where 14 it goes. We've tried to FOIA our campus and they have claimed that the location of where our coal 15 ash goes is exempt for reasons beyond our 16 understanding. And this is something that we care 17 a great deal about. We have worked for the past year to get 19 20 our campus to start burning natural gas and 21 substitute away from coal.

And one of the reasons that we have had

difficulty doing that is because costs like these 2 are dealing with coal ash in a safe manner, 3 treating it as the hazardous material that it is are not accounted for by the system, by the regulatory system as it is right now. And we hope to see EPA use strong Subtitle C regulations, to extend them to cover small sources including all colleges and universities which are at the forefront today of moving beyond coal. 10 And we look forward to support from EPA in achieving this on behalf of students from 11 12 dozens of campuses that are here, and that have 13 come here today that have worked to get their 14 campuses to commit to moving beyond coal, that have worked to get their campuses to sign the 15 American colleges and universities presidents' 16 17 climate commitment. And we hope that you will help us in this effort. Thank you. 19 (Applause) 20 MS. DEVLIN: Thank you. Number 145? 21 Number 147?

MS. FASTNER: Hi, my name is Shirley

Fastner and I'm here for Sierra Club. First of 2 all, we applaud the EPA for recognizing these 3 health hazards. It seems that federal enforceable laws are the only safeguards that work. These patchwork state laws that are apparently in place don't seem to be enough. We have two coal plants here in Chicago, Fisk and Crawford. And we don't know where the coal ash is going, they won't tell us. I myself own a great apartment near Fisk and 10 the air smelled so bad in the area and this apartment was probably at least three-quarters of 11 12 a mile away that there was no way I could live 13 there. So, it's really upsetting that they won't 14 tell us where it's going. I think anything less than the Subtitle 15 C seems to be unacceptable. Living near coal ash, 16 we know it's significantly, I mean apparently 17 18 there is a study by the EPA that it's more dangerous to live near a coal ash site than 19 20 smoking a pack of cigarettes a day. That's a 21 pretty strong statement to me. This is according, 22 I'm told, according to a risk assessment done by

The toxins, I think you know the toxins 2 3 found in coal ash have been linked to organ disease, cancer, respiratory illness, neurological damage and developmental problems. And I'm probably not telling anything that probably hasn't already been said probably a hundred times today. I feel very strongly about this. I'd do everything in my power to be the healthiest person 10 I can be. I don't put any toxins in my body, but I choose to live in Chicago and I would like to 11 12 remain here and, well, wherever else I might 13 choose to live. And I think that there is just 14 too much unknown, there's too much, you know, we know that it's really toxic, we know that the 15 levels of pollution, the arsenic seeping from coal 16 ash were found to be significantly higher than 17 18 what is considered safe for drinking water. I mean, recycling, it's not going to help. I think 19 20 we need to go for the Subtitle C and, you know, we 21 need to do a lot more for the environment as we

know, and I'm grateful that you are having this

the EPA.

19

2 (Applause) 3 MS. DEVLIN: Okay, thank you. Can I have numbers 130, 169, 192, 197 and 198? Number 5 130, can you go to the podium? Okay, no number 130? 169? MS. RICHART: That would be me. I just walked in and I misplaced my number. Do you need that? 9 MS. DEVLIN: No, that's okay. As long 10 as -- that's fine. Thank you. 11 12 MS. RICHART: Deep breath on my part. 13 Good evening. My name is Pam Richart, I'm a co-director of a non-profit called Eco-Justice 14 Collaborative. And over the past several years, 15 my organization has been raising awareness in 16 17 Chicago about the true cost of coal. And we've

hearing for us. Thank you very much.

20 We recently launched a campaign to clean
21 up the two old, polluting coal fired plants here
22 in Chicago. And in this process, we've learned

the coal fields of Illinois.

done this through delegations to West Virginia and

- that it's the people who live in the coal fields
- 2 or under the shadow of a coal fired power plant
- 3 who bear the brunt of the impacts from coal
- 4 extraction, combustion and waste disposal. And
- 5 here in Chicago, the combustion of coal makes
- 6 children sick and claims over 40 lives each year.
- 7 But as we looked, and we looked really hard at the
- 8 life cycle of coal in our community, Chicago, we
- 9 learned that the Illinois EPA does not know what
- 10 happens to the coal ash generated from those two
- 11 coal fired power plants. All they know is that
- 12 it's shipped offsite.
- 13 We all know coal ash is toxic, and
- 14 because it's not regulated it's poisoning
- families, entire communities and our environment.
- And that's why I'm here to urge the EPA to do the
- 17 right thing, to adopt Subtitle C of the Resource
- 18 Conservation and Recovery Act. We need those
- 19 rules that keep track of and regulate toxic waste.
- 20 We need standards for generations, storage,
- 21 distribution, transport and disposal. And we need
- 22 to require every disposal facility to obtain a

2 and we need to require those operators to put cash 3 up front to assure effective cleanup in case there is contamination. But I'm here also to ask the EPA to regulate the practice of mine filling, beneficial use and coal ash generated from non-utilities. Coal gas companies are now dumping coal ash waste into abandoned mines without liners or federal 10 oversight. And unless mine filling is regulated, I think EPA is allowing a loophole that will 11 12 actually encourage the dumping of coal ash into 13 abandoned mines as other options hopefully become 14 more regulated. And beneficial use represents nearly 45 percent of all coal combustion waste 15 generated. And coal ash applied to crops may 16 increase yields, but it also produces high levels 17 of arsenic in our food. So, what I'm really here to say again is 19 20 we want you to regulate all coal ash, not just 21 some of it. So, please, please, please

adopt Subtitle C. It's the right thing to do for

permit. We need to phase out the coal ash ponds

2 planet. And thanks for giving me the opportunity 3 to speak. (Applause) MS. DEVLIN: Thank you. Number 192? MR. RICHART: Good evening. My name is Lan Richart. I am also a co-director of the Eco-Justice Collaborative in Chicago. First, I want to thank you for making this opportunity to 10 present this testimony. I want to state my unequivocal support 11 12 for the USEPA's regulation of coal ash under 13 Subtitle C of their Resource Conservation and 14 Recovery Act. Numerous reports by the USEPA have clearly documented that the toxic chemicals 15 16 inherently contained in coal ash can and often do pose a significant threat to human health and 17 18 natural environment. The enormous volumes of these materials generated each year, their 19 20 potential environmental toxicity and their largely 21 unregulated management disposal call for stricter 22 regulation.

our families, for our kids, for the future of this

1	The USEPA's formally stated mission
2	statement is to protect human health and to
3	safeguard the natural environment, air, water and
4	land. This is from the website of the EPA. One
5	of its stated purposes is to ensure that all
6	Americans are protected from significant risk to
7	human health and the environment where they live,
8	learn and work.
9	I believe that by adopting the Subtitle
10	D option, the USEPA would be abdicating its legal
11	responsibility to the people of the United States,
12	and that the management of these potentially toxic
13	materials would be left to the discretion of
14	states in a patchwork of inconsistent and largely
15	ineffective controls. For example, we recently
16	learned that for our own city where we have two of
17	the nation's oldest coal fired power plants, the
18	Illinois EPA does not have a record of the
19	ultimate destination of coal ash disposed of by
20	these facilities. I think this is unacceptable.
21	Secondly, I'd like to go on record of
22	supporting a strong program of monitoring and

regulating the disposition of coal ash through 2 so-called beneficial uses. While certain uses may 3 offer pragmatic and even safe solutions to the disposal of waste products, many others currently in practice do not. Neither Subtitle C nor Subtitle D will regulate the use of toxic coal ash for purposes of agriculture, construction fill or disposal in abandoned mines. Specifically, where coal combustion 10 residuals remain unencapsulated and/or are transferred to beneficial uses, applications of 11 12 products that may return toxic chemicals to the 13 ambient environment, the disposition of these 14 wastes should be monitored and regulated as the hazardous chemicals that they are. 15 The generation of enormous volumes of 16 17 coal ash is a direct result of a reliance of on an 18 unsustainable source of fossil fuel energy. We are told by those in the coal- related industries 19 20 that the price of that energy will go up if we 21 regulate the hazardous byproducts of their 22 businesses. Yet each day we are paying an

enormous price, sacrificing the health and safety 2 of ourselves and those of future generations. 3 I urge you to regulate coal ash under Subtitle C as well as expand the monitoring and regulation of beneficial uses. Thank you. (Applause) MS. DEVLIN: Thank you. Number 197? MR. AILEY: Good evening. My name is John Ailey, A-i-l-e-y. I am also from Chicago. 10 I'm a member of the Pilsen Environmental Rights and Reform Organization as well as active in the 11 12 Green Party. By coincidence perhaps, I work 13 closely with Lan and Pam who just spoke on the effort to force the two coal fired power plants in 14 the City of Chicago to clean up. I happen to live 15 in the Little Village neighborhood which is close 16 to the Crawford coal fired power plant. 17 18 I consider that I would second the comments that Pam and Lan just made. I am not an 19 20 expert on coal ash issue but it is clear that this 21 is another dangerous aspect of using coal for 22 producing electricity in this country, that the

2 controlled, regulated. 3 It is clear that this Subtitle C that people are suggesting is the way that we need to 5 go at a minimum. We definitely need to pay attention to what happens to this material. It has, as well documented, a lot of hazardous components to it and we don't want them getting into our water and we don't want them getting into 10 our food supply, we don't want them poisoning 11 people. 12 These coal fired power plants in Chicago 13 poison people through the emissions that they put out into the air. And they may not be poisoning 14 people in Chicago directly with the products of 15 their combustion, but as has been pointed out we 16 don't really know what happens to that material. 17 18 And it's quite possible that other people in other parts of the country are being poisoned by this. 19 20 And as a matter of common human decency, we 21 shouldn't be doing this. We should be regulating

and controlling this hazardous substance.

coal ash is quite toxic and needs to be

1	So, I thank you for your consideration
2	and I hope you will go as far as you can in
3	regulating this toxic product. Thank you.
4	(Applause)
5	MS. DEVLIN: Thank you. Number 198
6	please?
7	MR. ORRIS: Thank you. My name is Peter
8	Orris. I'm Chief of Occupational and
9	Environmental Medicine at the University of
10	Illinois Medical Center here in Chicago, but I
11	speak today as a private citizen. I'm presenting
12	testimony for the Chicago Chapter of Physicians
13	for Social Responsibility. We have delivered the
14	very brief written comments that we have, and
15	given the hour I'm going to make only two points.
16	One is that we believe clearly the coal
17	ash should be regulated under Subtitle C. We
18	believe that such regulation will allow the EPA to
19	intervene and reduce the XX cancers that the
20	literature already documents are occurring related
21	to this toxic exposure of people living in and
22	around these coal ash ponds.

So, we support strongly that regulation 2 as a special waste, and we thank you very much for 3 having us here today and for holding the hearings. Thank you. (Applause) MS. DEVLIN: Thank you. Will numbers 145, 154, 180 and 184 come up please? Number 148 also, if you're here please, if you would --MR. GREISCH: My name is Edward Greisch. 10 I'm not with any organization, just by myself. Coal contains uranium, arsenic, lead, mercury, 11 12 antimony, cobalt, nickel, copper, selenium, 13 barium, fluorine, silver, beryllium, iron, sulfur, 14 boron, titanium, cadmium, magnesium, thorium, calcium, manganese, vanadium, chlorine, aluminum, 15 chromium, molybdenum and zinc. And I'd like to 16 talk about two of those, one is the uranium and 17 18 the other is the thorium. Both are potential fuels for nuclear power plants. 19 20 Average coal in this country contains 21 one or two parts per million uranium and about two 22 and a half times as much thorium. If you multiply

one part per million by the four million tons of 2 coal that a 1,000 megawatt power plant burns, you 3 get four tons of uranium and two and a half times as much thorium. Illinois coal contains up to 103 parts per million uranium, and if you multiply 103 by the four million tons, you get 412 tons of uranium. Just the one or two parts per million uranium times the four million tons of coal is sufficient to fuel a nuclear power plant the way we do it these days once through fully for the 10 11 same amount of time and produce the same amount of 12 electricity. 13 There is no such thing as a beneficial use of coal ash. It is low level radioactive 14 waste and it should be treated the same as low 15 level radioactive waste from a nuclear power 16 17 plant. 18 And I have uploaded to your website lots of documentation. The paper I -- here, I'll give 19 20 you these, the paper I have referenced in one of 21 these and also the paper for the url on the other

one, plus some other material. So, thank you.

1	(Applause)
2	MS. DEVLIN: Thank you very much.
3	Number 148, are you up there?
4	MS. DUBA: My name is Mary Emily Duba.
5	I testify today as a concerned citizen and as a
6	Lutheran Christian. In the Lutheran tradition,
7	there are a set of tenets by which we may guide
8	our ethical decision making. Two of these tenets
9	in particular compel me to testify today in
10	support of Subtitle C. The first is a radical
11	commitment to truth-telling. In other words, we
12	must call a thing what it is. Since coal ash
13	leaches toxic chemicals at hazardous levels, we
14	must call it a hazardous material and treat it as
15	such.
16	In the testimonies this morning, I heard
17	concerned farmers and producers of so-called
18	beneficial use products expressing concern that
19	labeling coal ash a hazardous material would
20	create a stigma around their products. The only
21	acceptable solution is to remain radically
22	committed to truth-telling. Since coal ash is

- hazardous, it is dishonest to intentionally avoid
 the hazardous material label in order to protect
- 3 business. It is true that we have limited
- 4 landfill space. The solution to this problem is
- 5 to produce less coal combustion waste, not to be
- 6 dishonest about its toxicity.
- (Applause)
- 8 MS. DUBA: The second guiding tenet that
- 9 compels me to speak is a radical commitment to the
- 10 protection of the vulnerable. Subtitle D would
- 11 leave enforcement up to citizen lawsuits. This
- means that the most vulnerable in our society, the
- 13 sick, the afflicted, children and the environment
- 14 are left to defend themselves. My faith
- 15 commitment to the protection of the vulnerable
- 16 compels me to advocate for Subtitle C which gives
- 17 state and federal government the right and the
- 18 responsibility to protect our fragile environment
- 19 and our vulnerable citizens.
- In conclusion, I ask you, EPA, to speak
- 21 truthfully, to call a thing what it is, that is,
- 22 to name and treat coal ash as a hazardous material

22

and to go out of your way to protect the 2 vulnerable, those living near coal plants and 3 disposal sites. In short, I ask you to support Subtitle C and I thank you. (Applause) MS. DEVLIN: Thank you. Number 154 please? MR. RUSTICUS: Hello, my name is Jeremy 9 Rusticus and I work for Ozinga Ready Mix Concrete. 10 On behalf of Ozinga, I would like to thank the USEPA for conducting this public hearing on this 11 12 very important issue. 13 Ozinga is a ready mix concrete company 14 with operations throughout Metropolitan Chicago, Northwest Indiana, and Southwest Michigan. Our 15 company has been in existence for 82 years and we 16 employ over 650 people. We have learned that the 17 18 EPA is considering classifying coal combustion products such as fly ash as a hazardous waste. 19 20 use a significant amount of fly ash as a raw

material in our concrete production and wish to

offer our objections to classifying fly ash as a

- hazardous waste.
- 2 Fly ash has a fundamental relationship
- 3 with concrete. They can be used both as a cement
- 4 substitute and in addition to cement to enhance
- 5 concrete. Using fly ash in concrete produces a
- 6 higher performance and more durable product. It
- 7 improves concrete in both fresh and hardened
- 8 conditions. In the fresh state, fly ash improves
- 9 its workability, pumpability and finishability.
- 10 In the hardened state, it improves the durability
- 11 as it relates to sulfate attack and alkali
- 12 reactivity. Without fly ash, we cannot achieve
- 13 the ultimate strengths that our customers require.
- 14 In addition, the Green and LEED benefits
- of utilizing CCPs are a key strategic lever for
- our business. Fly ash is a cement substitute and
- 17 the use of one ton of fly ash replaces one ton of
- 18 cement. The Green and LEED benefits of fly ash
- 19 use are interrelated. Fly ash is a product that
- is considered waste by the coal power industry.
- 21 By using it in concrete production, a party
- 22 eliminates the need for fly ash to be disposed of

in a landfill, use of fly ash in concrete 2 production is a form of recycling. Because of 3 this, fly ash is considered a Green product that can enable a user to achieve LEED points. The classification of fly ash as a hazardous waste would be very unfortunate since it would most likely stop many if not most users of CCPs from continuing to use them including Ozinga. We would have to seriously consider whether we 10 could take the risk of using a material that the EPA had officially labeled a hazardous waste. 11 12 We suspect other users concerned about 13 its liabilities would have to do the same. Without the use of fly ash, our concrete would not 14 be as durable or able to achieve high performance 15 standards. Such a classification may well impede 16 our ability to create and retain jobs due to the 17 higher production costs we would incur. We understand the EPA is considering 19 20 language in proposed regulations stating that CCPs 21 used in certain applications would not be deemed a

hazardous waste. We do not think this would be

2 the use of the very same material that would be 3 classified as a hazardous waste. We urge you to seriously consider this impact on our business and industry. We trust that the EPA can avoid this unfortunate result so we can continue to beneficially use CCPs. Thank you. MS. DEVLIN: Thank you. Number 180? 10 MS. HILL: Hi, my name is Nancy Hill and I am testifying here tonight as a private 11 12 concerned citizen, parent and neighbor. In 13 January 2009, I happened upon an article in the 14 Smithsonian by John McQuaid titled "Mining the Mountains." I read with horror about how we are 15 permitting the decapitation of our Appalachian 16 Mountains, and the subsequent devastation of the 17 18 entire surrounding areas. Flooding, poisoning of the water and air, all types of illnesses, 19 20 upsetting the most bio-diverse hardwood forests we

helpful since the permitted uses of CCPs would be

22 How can this be true, I thought? What

have, it has kept me up at night.

do we tell our children when they ask, "Mommy, where are the mountains?" How can this even be 2 3 allowed here in the United States? Well, this summer, I had to go with a group to see the devastation for myself and meet the people that live there. I spent time with widows, veterans, grandfathers and mothers whose lives have been turned into a living hell by the coal companies. They now spend their time 10 fighting to gain back clean air and water and protect what is left of their home. 11 12 Is this what Choice D would leave us to 13 look forward to? The aftermath of toxic coal ash 14 ruining where we live and making us sick? Coal, oil, the energy companies cannot be trusted to do 15 the right thing. They will do the cheap thing now 16 and we will all pay for the mess in one way or 17 18 another later. We know coal ash is toxic. Therefore, I 19 20 am 100 percent in favor of Subtitle C. By passing 21 this, at least you can know you've done something

to help protect us. If D passes and we are left

- on our own to police these companies, we will pay
- with our health, our time and energy, and
- 3 potentially our lives.
- 4 It was just published in the Chicago
- 5 Tribune that Chicago is number three in the nation
- 6 in pollution. We are all becoming more aware. We
- 7 are not a small discrete population. Not even one
- 8 of us is. So, I am counting on you to please
- 9 adopt Subtitle C of the Resource Conservation and
- 10 Recovery Act. Thank you.
- 11 (Applause)
- MS. DEVLIN: Thank you. Number 184
- 13 please?
- MR. DICK: Hi, my name is Joe Dick. I'm
- 15 a concerned citizen and neighbor, too. I'm here
- 16 actually going to testify for our neighbors down
- in Southern Illinois.
- In the heart of the coal mining country
- in Randolph County at Peabody's Gateway
- 20 Coulterville mine. Coal combustion waste is being
- 21 trucked in from a power plant from Southern
- 22 Illinois University. It's placed in an open pit

- 1 with the coal mine waste. The locals in the
- 2 Coulterville area have a rate of breast cancer and
- 3 neurological disease that is three times the
- 4 national average.
- 5 Gretchen, a photographer and journalist
- 6 there has MS. Carol Lind has breast cancer and
- 7 MS. Laura and Tony have small children and worry
- 8 about their health and future. Suzanne has
- 9 serious health issues. And Leonard and Jeanette
- 10 are farmers that had to move their cattle off
- 11 their land because their pastures are next to a
- 12 leaking gob and ash pile of coal ash waste. And
- 13 Mike is a farmer down there, he's concerned about
- 14 the coal ash and wants to know if it's gotten into
- 15 his well. And an elderly couple has already moved
- away from there because their well was
- 17 contaminated.
- Thank you.
- 19 (Applause)
- MS. DEVLIN: Thank you. May I have
- 21 numbers 146, 149, 150, 151 and 152 please?
- MS. SITKO: Shall I go ahead and start?

22

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MS. DEVLIN: Yes, please. Thank you.
 2
       Number 146, thank you.
 3
                 MS. SITKO: Thanks. My name is Edyta
       Sitko. I work as the Midwest organizer for
 5
       Greenpeace based here in Chicago. Thank you so
       much for being here this evening.
                 Over the past six years, I have worked
       with coal affected communities in Maryland,
       Virginia, West Virginia, Tennessee, Kentucky,
10
       Indiana, and now Illinois. I had just started
       working in Tennessee in December of 2008 when I
11
12
       heard the report that one billion gallons of coal
13
       ash sludge had broken out of the TVA Kingston
14
       plant in Eastern Tennessee and covered over 400
       acres of countryside and homes. From colleagues
15
       and partner organizations, I heard the horrific
16
       stories of families scrambling to recover their
17
18
       earthly possessions three days before Christmas
       under three to five feet of toxic coal ash sludge.
19
20
       Even more worrying were the reports of coughing up
21
       blood, other lung irritations, and skin burns from
```

workers working to clean up and contain the spill.

Τ.	They weren t wearing their protective gear or
2	masks because the coal industry claimed that the
3	sludge wasn't toxic. And also, there was no
4	enforcement to force them to have their workers
5	wear the gear.
6	And that brings me to my point.
7	Throughout today, I have listened to excuse after
8	excuse from coal industry officials claiming that
9	they need to be able to do business. Well, for
10	years, the coal industry has reaped record-
11	breaking profits providing "cheap" energy at the
12	expense of the communities they destroy. There is
13	nothing cheap about toxic drinking water or cancer
14	clusters caused by coal ash contamination. The
15	cost is simply borne by the communities,
16	individuals and state agencies rather than the
17	companies that are producing this toxic substance.
18	I urge you today to do the right thing
19	and protect our communities and our future
20	generations by passing Subtitle C. Thank you.
21	(Applause)
22	MS. DEVLIN: Thank you. Number 149

1 please? MS. BARNARD: Hi, my name is Sandy 2 3 Barnard. I am a high school student at Kenwood 4 Academy. I have lived on the south side of 5 Chicago for my entire life. And as a young person, the issue of coal ash is of course important to me. This is a problem for my generation. I'm likely to live another good 70 years whereas the people trying to stop regulation 10 on coal ash maybe not. I don't have cancer or MS or any of the 11 12 other health problems caused by coal. But I 13 easily could. I'm sure you've heard many stories 14 this evening about people with health problems because of coal ash and I don't want that to be my 15 16 future. The best way to accomplish that is to end 17 our reliance on coal and to regulate coal ash with Subtitle C. That regulation is exactly what I'm 18 asking for tonight. Thank you. 19 (Applause) 20 21 MS. DEVLIN: Thank you. Number 150? 22 MR. DIMEO: Hi, my name is Dan Dimeo.

2 active member of the Sierra Club. 3 I'm here to voice my support for the EPA's regulation of coal combustion waste under 5 Subtitle C of RCRA. Again, the EPA has a duty under the Clean Water Act to ensure safe drinking water and that includes all Americans. Merely offering suggestions or suggested guidelines for disposal of coal combustion waste does not 10 sufficiently accomplish this. In addition, I hope the EPA will review 11 12 its definition of beneficial use in regards to the 13 repurposing of coal combustion waste, particularly 14 for soil amendment which can be more detrimental to the soil than beneficial, and mine filling 15 which is essentially the dumping of coal in low 16 elevations close to groundwater. Repurposing is 17 good, if it is done in a responsible manner, and again if the products being repurposed are not 19 20 toxic to our health. 21 I thank the panel for hearing and I

applaud the steps being taken by Administrator

I'm a student at Roosevelt University and an

Jackson and the EPA working towards a clean energy 2 future. Thank you. 3 (Applause) MS. DEVLIN: Thank you. Number 151 please? 151. Okay, number 152. MR. DEAL: My name is Brian Deal. I am a professor of Urban and Regional Planning at the University of Illinois in Champaign. And I have a couple of questions. First, clearly Subtitle C is the only 10 real choice to consider. When communities in our 11 12 state and in our country start to plan for the 13 future, they have several assumptions that they 14 start with. One is that they have access to clean air, clean water and other generally, into 15 generally a healthy environment. And we should 16 all start from that first basic assumption. 17 18 And whose responsibility would it be to ensure those assumptions, whose responsibility 19 20 would it be to make sure that we're protected from 21 single-minded economic interests such as we've

heard already this evening? Clearly, these are

federal regulatory assignments. These are necessary for the federal government to ensure 2 these environments. How long can we continue to subsidize ancient and archaic energy technology and continue to suppress cleaner and newer technologies as we do now? What are the true costs of extraction, of inefficient burning, and of disposal of these ancient technologies? And how can they be 10 replaced in short order? It really seems to be a little question 11 12 but isn't it the explicit role of the EPA to 13 protect us from ourselves and from economic 14 interests in general? Thank you. 15 (Applause) 16 MS. DEVLIN: Thank you. At this time, 17 I'd like to ask if there is anyone with a number below 150 in the audience who has not spoken and 18 would like to speak. Could you please come 19 20 forward? And also, the numbers 153 and 154. 21 MS. ALLEN: Good evening, ladies and 22 gentlemen. My name is Amy Allen and I'm a student

2 the opportunity to speak tonight. I am here because I want power plants to be held responsible for the toxic consequences of burning coal. Events of the past several years have highlighted the many disastrous consequences of our fossil fuel addiction from the mining tragedy in Virginia to the BP oil spill to the coal ash disaster in Tennessee. Coal ash is a 10 silent and stealthy threat. No authority in Illinois is keeping track of the dumping sites 11 12 where power plants send coal ash. 13 This toxic waste can contain hundreds of 14 times the levels of contaminants that set the threshold for being hazardous by the EPA. Coal 15 ash presents over ten times the health risk that 16 the EPA considers acceptable. There is no doubt 17 that coal ash presents a serious hazard to all health and communities. 19 20 Coal companies have benefited from 21 billions of dollars of government subsidies, all

while escaping the cost of pollution, healthcare,

at the University of Illinois. I thank you for

- and disposal of coal combustion waste that they
- 2 produce. The Tennessee Valley Authority coal ash
- disaster is now expected to cost over \$1.2 billion
- 4 to remediate while it would have cost less than
- five percent of that to properly secure the waste
- 6 in the first place. Government policies until
- 7 this point have made coal inexpensive for power
- 8 plants to burn. However, coal is extremely costly
- 9 to taxpayers and our society in terms of
- 10 healthcare, pollution and human lives.
- 11 Power plants should be responsible for
- 12 paying those costs. And that starts with
- 13 regulation of coal combustion waste under Subtitle
- 14 C.
- 15 (Applause)
- MS. DEVLIN: Thank you. Number 153?
- 17 154? 132? 144 is fine. Again, let me, anyone
- 18 with a number of under 150 who wishes to speak, if
- 19 you would come forward? Whenever you're ready,
- 20 sir. Thank you.
- MR. FULLER: Sure, thank you. Good
- 22 evening. My name is Tony Fuller. I'm a volunteer

- with the Sierra Club. And I'm here tonight
- 2 because I want the Environmental Protection Agency
- 3 to do its job. And its job is to protect us from
- 4 the hazards of coal ash waste.
- 5 Coal ash waste is toxic. If I took a
- 6 bottle of arsenic and took it over to the Chicago
- 7 River and just threw it in, I think that would be
- 8 seen as wrong. And why, you know, coal companies
- 9 can just do that and not even say what they've
- done with the ash is definitely wrong, especially
- when you're talking about the tons and tons of
- 12 waste that's going out there.
- So, this is about doing what's right.
- Wrong is not right. There is just no, I guess no
- 15 way to mix up between the two.
- I do not want arsenic in my drinking
- 17 water or anyone else's drinking water. Why should
- 18 the coal companies be able to do that? They
- should be responsible for that waste. They are
- 20 getting paid to basically create that waste, they
- 21 should be responsible for maintaining the waste's
- 22 safe disposal.

_	Regulations that the waste as
2	hazardous waste under Subtitle C is a great first
3	step. Basically, we need the Environmental
4	Protection Agency to represent those that can't
5	protect themselves, people who live by coal power
6	plants especially, and we have two in Chicago, are
7	especially vulnerable and they cannot do this on
8	their own. That is why we have the Agency.
9	And so, I ask you to protect us and
10	regulate this waste as hazardous waste or special
11	waste and to protect the environment. Thank you.
12	(Applause)
13	MS. DEVLIN: Thank you.
14	MR. STANT: Hello, I'm Jeff Stant with
15	the Environmental Integrity Project. And we've
16	already testified that we strongly favor a C
17	regulation for coal combustion waste so I won't
18	belabor that point.
19	I want to respond to some of the
20	statements that were made today assailing the
21	statements made by citizens from Joliet about the
22	contamination at that site, first of all. We,

2 which I'll turn in on that site as part of its "In 3 Harm's Way" report, we examined that site. There is no question that there were 18 wells at that site that were contaminated with boron. They were offsite drinking water wells. The concentrations were between 1 and 2 parts per million in those wells. To Midwest Generation's credit, they either bought those people out or 10 took them off their wells, but they were 11 contaminated with boron. 12 The natural background for the shallow 13 carbon rock aquifer in that area for boron is 14 around 0.3. The boron was between 1 and 2 at all of those wells. The claim they made that the 15 offsite groundwater is not moving into the Smiley 16 Subdivision is a claim that we were just repeating 17 18 from the consultant of Midwest Energy that was simply saying that if you allow the quarries 19 20 neighboring the site to be pumped down to the 21 east, you'll have groundwater moving into the 22 Smiley Subdivision within a period of time at that

Environmental Integrity Project, did a report

2 ones, we got that from their documents. 3 The enforcement action they said was never taken. Look, we can't help it if we FOIA 5 IEPA and IEPA finally sends us a notice of violation dated August 31, 2009 citing 50 violations of the groundwater standard at the site, and then when we call them to get them to explain it further, they never respond to repeated 10 phone calls. We have this NOV. And if their 11 defense about how they're doing a good job is, 12 hey, we've never taken any actions at that site so 13 don't accuse us of having done so, I find that a 14 funny defense for arguing that they're doing their job at a site where 22 offsite wells have been 15 contaminated. 16 And finally, I just point out that the 17 18 boundary monitoring wells, the ones closest to the wells which are south and southeast of the site, 19 20 not in the Smiley Subdivision but the drinking 21 water wells to the south, those have arsenic in 22 them at up to 10 times over the drinking water

1 to 2 parts per million level. So, they are the

- 1 standard, molybdenum 72 times over the health
- 2 standard, boron up to 5 times over the Illinois
- 3 standard. So, they know they have a problem,
- 4 Illinois EPA does, at the boundary of that site.
- Their documents indicate they can see there's a
- 6 problem. It's not our fault that IEPA hasn't even
- 7 seen fit to do one bit of sampling then farther
- 8 offsite, and it's a statement that they're not
- 9 doing their job there.
- 10 Thank you very much. I'll turn in the
- Joliet report here and save my response on the
- 12 structural fills and the gypsum until the next
- 13 hearing. Thank you.
- 14 (Applause)
- MS. DEVLIN: Thank you. Number 137, I
- believe you're in the room. Let me try again.
- 17 151, 153? Okay.
- MS. PASTIN: Hi, my name is Sue Pastin.
- 19 I'm just here as an individual American citizen.
- 20 We need to trust our government to protect our
- 21 public health, to protect the public. It seems
- 22 like the government has just been eviscerated by

- 1 corporate lobbyists, by corporate control. It's
- like corporations have way too much power. You're
- 3 endangering public health. We count on the EPA to
- 4 protect the environment.
- 5 I'm a federal employee. I try and do my
- 6 job. I try and serve my customers which are the
- 7 public, okay? Your customers are the public, too.
- 8 You balance obviously but the public health has to
- 9 take precedence. And if there is arsenic in
- 10 wells, then you've got to go with the strict
- 11 standard and you've got to regulate coal ash as
- 12 hazardous waste. Thanks.
- 13 (Applause)
- 14 MS. DEVLIN: Thank you. Can I have
- 15 numbers 362, 363, 364, 365 and 366 please? Okay,
- 16 number 362?
- MS. OEHLSEN: Hi, I'm 365 as we're
- 18 waiting for people to come up.
- MS. DEVLIN: Okay, that's fine.
- MS. OEHLEN: My name is Nadia Oehlsen.
- 21 I'm unaffiliated, just a concerned citizen. And
- 22 when I heard about the coal ash hearings and the

- fact that something that contains mercury, cadmium
- 2 and so on isn't really regulated in my state or in
- 3 many other states, I was like, huh, that sounds
- 4 kind of 19th century to me or modern China to me.
- And I'm not an expert on this stuff but it just, I
- 6 agree, I expect the EPA to protect me. And I know
- 7 that the EPA faces a lot of cost-cutting, a lot of
- 8 politics from whatever administration is in
- 9 charge.
- 10 But I think that this is an important,
- an important opportunity for the EPA to take
- 12 charge. I support Subtitle C. As a consumer, I
- 13 know people often mention cost, that we can't do
- 14 this because it might cost more. I understand.
- 15 Every time I turn on the lights, I know there is a
- 16 cost to that. And if protecting the environment,
- 17 protecting human health means that I have to pay
- more as a consumer, that's okay with me. That's
- 19 my responsibility as well. Thanks.
- 20 (Applause)
- MS. DEVLIN: Thank you. Number 362, are
- 22 you here? No. 63?

Τ	MS. KURTZ: My name is Molly Kurtz, and
2	I want to share with you what my neighbors in
3	Marion, Illinois are facing. At the Southern
4	Illinois Power Cooperative Lake of Egypt plant
5	near Marion, Illinois, toxic coal ash and sludge
6	have been placed in six unlined ponds, one unlined
7	landfill, and one lined pond since 1963. The
8	landfill was built in the floodplain between the
9	confluence of Saline Creek and South Fork Saline
10	Creek. Groundwater monitoring has been required
11	in the vicinity of the landfill and ponds only
12	since 1994. And high concentrations of the toxic
13	heavy metal cadmium were first detected in 1997.
14	In the wake of the 2008 Kingston,
15	Tennessee disaster, Illinois conducted a statewide
16	review of ash impoundments. Illinois EPA found
17	elevated boron, cadmium, and iron above Illinois
18	Class 1 groundwater standards at the Marion site.
19	The little Saline Creek is now contaminated.
20	Does this affect people? Gene who is a
21	farmer worries about the leachate from this dump
22	contaminating his cattle pasture. Sue who works

at a nearby federal prison worries about the 2 groundwater pollution and the high rate of cancer 3 among her co-workers. Other people are worried, too, but they're afraid to speak up. Those that live at the Lake of Egypt feel intimidated by Southern Illinois Power because the company owns the lake they live on. (Applause) MS. DEVLIN: Thank you. Number 364? 10 MS. FARRY: Good evening. I'm Sister Gwen Farry from 8th Day Center for Justice. 11 12 am here today to speak for those who are not able 13 to speak for themselves. Earlier this summer, I was privileged to 14 accompany the Eco-Justice Collaborative delegation 15 to West Virginia where we met people and spoke 16 with people who are most affected by the 17 18 mountaintop removal there. Last year, I had the opportunity to participate in a toxic tour of 19 20 Little Village and saw people whose families are 21 affected by asthma and many other health issues. 22 I also want to speak for people in

- 1 Southern Illinois on the Ohio River where there is
- 2 Electric Energy, Incorporated in Joppa, Illinois.
- 3 Conveniently located right next door is Lafarge
- 4 Cement which uses coal waste in the production of
- 5 cement. When Lafarge has more fly ash than they
- 6 need, they have been known to get rid of it by
- 7 giving it to the nearby counties to spread onto
- 8 gravel county roads. Dilbert and his sister and
- 9 brother-in-law lived on such a road, and with each
- 10 passing vehicle clouds of toxic dust permeated
- 11 their lives. They all eventually developed
- 12 cancer. Dilbert's brother-in-law has since died.
- So, I'm here to speak in the stead of
- all of these folks and just beg you to have more
- 15 regulations.
- 16 (Applause)
- MS. DEVLIN: Thank you. Thank you.
- 18 Number 366 please?
- MS. FINKEL: Hi, my name is Sarah
- 20 Finkel. Thank you for having this public hearing.
- I am a resident of Chicago. I live in Pilsen and
- 22 I'm a volunteer member of the Pilsen Environmental

Rights and Reform Organization which means that 2 this issue means so much to me that I volunteer my 3 time outside of work to come and really hope that at least the EPA could do their part in regulating whatever toxins the coal companies are putting into our drinking water and into our environment. You know, I'm not an expert either, but if the evidence is there that this coal ash is this toxic, causing cancer, asthma, and other 10 respiratory and health problems, then the first thing to do is to just regulate it. I mean that's 11 12 all that we're asking is to regulate it. You 13 know, ultimately, hopefully we can go beyond that 14 to conservation, and that is, you know, my goal. But this is the first step, you know. And I don't 15 think it's that much to ask. Thanks. 16 17 (Applause) 18 MS. DEVLIN: Thank you. Numbers 156, 163, 344, 367 and 368. 19 20 MS. CONRAD: I'm Geraldine Conrad. I'm 21 a public policy person since graduate school. I

do consulting and I call myself policy and

- 1 persuasion. And I hope I'm successful in
- 2 persuading you to regulate coal ash as hazardous
- 3 waste.
- 4 Coal is dirty, ash is dirty. Put them
- 5 together, you have double dirty. I find it
- for reprehensible that companies come before you and
- 7 tell you they cannot afford to do their duty, to
- 8 do what they are paid to do. They are supposed to
- 9 put out a product and do it cleanly and safely and
- 10 not do harm to other people. I find their
- 11 attitude reprehensible, immature, selfish, and
- 12 they want us to pay for their salaries, their
- 13 benefits, and let them take the success and leave
- 14 us with the coal ash.
- 15 And I think it's about time, again, that
- we have government step up to the plate and do for
- 17 the entire country what individuals are not able
- 18 to do themselves. That in fact is the role of
- 19 government. We can't individually build bridges
- or tunnels or pass out polio vaccine when there is
- 21 an epidemic. This is the responsibility of the
- government. It's the responsibility of EPA and I

1	applaud you for taking this seriously. And I hope
2	you stick it to them. Thank you.
3	(Applause)
4	MS. DEVLIN: Thank you. Number 163?
5	MS. RICHARDSON: Thank you, EPA, for
6	having this hearing for us all today. And my name
7	is Erin Richardson. I am here from the University
8	of Missouri-Columbia as a concerned youth. I am
9	part of the campus' Beyond Coal Campaign sponsored
10	by the Sierra Club.
11	I'm here to say that the main concern
12	here is not the regurgitating of a bunch of facts
13	to you. I mean, I'm not an expert, I'm a
14	sociology major. I'm here to tell you that I'm
15	worried and concerned about the health of me, my
16	friends, my family, my planet and our future.
17	I don't know how we could have gone this
18	long without any sort of regulation on something
19	as knowingly dangerous and toxic as coal ash. We
20	are maybe not purposely causing harm to people,
21	but without action we are doing harm. Why would
22	we not just regulate something as dangerous as

- l coal ash when we can regulate things like being
- 2 too loud in our own home (sound pollution) or even
- 3 running around naked in the streets (indecent
- 4 exposure). Yes, this is humorous examples. They
- 5 do not actually cause any physical harm or death
- 6 like coal ash, yet they are regulated and coal ash
- 7 is not.
- 8 We need Subtitle C. We are asking you
- 9 to help us. We need you to protect all of us and
- 10 our future. Thank you.
- 11 (Applause)
- MS. DEVLIN: Thank you. Number 344?
- 13 Thank you.
- DR. CHAMBERLAIN: My name is Dr. Lora
- 15 Chamberlain and I am here in support of the
- 16 regulation of coal ash under Subtitle C. And I'm
- 17 a family physician here in Chicago and coal ash,
- even a brief cursory discovery on the internet and
- other periodicals, has been proven to be a
- 20 hazardous waste. The toxins include mercury, a
- 21 known neural toxin causing developmental defects
- 22 and decreased intellectual functioning; chromium,

2 gastrointestinal cancers, the inhalation which 3 causes asthma or respiratory disease, lung cancer; selenium causes neurological effects; lead causing effects really on every system in the body; arsenic, also almost every system in the body; and on and on and on. Now, I am here to talk to you about the so-called beneficial uses of coal ash. I'm 10 really, really concerned. I was going to actually testify about something else but I was in the 11 12 audience and I was listening to all of this talk 13 about putting coal ash or gypsum on our crops. 14 And so, I ran down to FedEx and I did a, you know, research on what has been investigated with the 15 use of gypsums. And there has been very, very few 16 studies done on the post-application of gypsum. I 17 18 looked up one of your own reports, the characterization of coal combustion residues from 19 20 electric utilities leaching and characterization 21 data, and even your own report shows that there 22 are vast toxicities, toxic levels with the use of

the ingestion of which causes multiple

not investigating this in a post- application 2 3 basis a little bit more. Just an example on one issue, and that is selenium was found to have, in some of your studies, in some of your samples, was found to have 16 times the hazard level to human health in the gypsum samples. So, if gypsum is okay for our crops and it is not toxic, I want to encourage 10 everyone to do what the doctor who testified in the congressional, Dr. Donald McGraw, and that is 11 12 to put coal ash on your morning cereal. You don't 13 have to do it if you don't want to but, you know, 14 unless we study it, we really don't know the effects of it. 15 (Applause) 16 DR. CHAMBERLAIN: Do some further study. 17 18 Thank you. And pass the Subtitle C. Thank you. 19 (Applause) 20 MS. DEVLIN: Thank you. Numbers 367 and 21 368, are you in the room? Okay. Number 159, 203,

and 369 please? Please come forward.

FGD gypsums. And I am really concerned that we're

22

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2
       walked into the room and I was thinking I would be
 3
       able to listen to what folks had to say for a
       while, but happy to have a chance to speak.
                 I'm Dr. Cindy Skvukrud. I'm the clean
       water advocate for the Illinois Chapter of the
       Sierra Club. And so, I work with folks throughout
       Illinois who are concerned about the impacts of
       coal ash on their communities. They want clean
10
       water, they want clean streams, they want clean
11
       groundwater.
12
                 So, as I'm sure you've probably heard
13
       from many other Sierra Club members today that we
       support the strong option Subtitle C. And I've
14
       heard from my colleagues that were here earlier in
15
       the day that there has been a lot of concerns
16
       raised by folks who use coal combustion products
17
18
       for what are called beneficial uses, and they were
       worried that by classifying coal ash as hazardous
19
20
       it would put a stigma on their beneficial use of
21
       those materials.
```

I think people, you know, certainly as

DR. SKVUKRUD: That was quick. I just

you just heard, people are concerned about what 2 we're putting on our farm fields, what goes into 3 our walls. But I think people would feel comfortable if those uses were required to have good testing. So, I think that's the key thing is if we're going to use these materials for beneficial use, then we need to properly test them. And so, I wanted to just stress that I 10 know that the EPA has recently released some recommendations for new improved testing methods 11 12 that better measure how coal combustion products 13 will potentially leach in the environment. So, 14 those that are tested at different pH's, it would just better reflect and give people more 15 assurances that if something is going to be used 16 for "beneficial use" that truly the water will be 17 protected, people's home will be protected and their health. 19 20 So, thank you for the chance to speak 21 and thank you for today.

(Applause)

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1
                 MS. DEVLIN: Thank you.
                                          Number 159
 2
       please?
 3
                 MS. STOJAN-RUCCOLO: Good evening.
       Thank you for holding this hearing today and for
 5
       being here late into the evening to hear what the
       public has to say about this important issue. I
       am Erin Stojan-Ruccolo, senior policy associate
       with Fresh Energy in St. Paul, Minnesota.
                 Fresh Energy is a 20-year-old non-profit
10
       energy policy advocacy organization that works for
       adoption and implementation of clean energy policy
11
12
       on the state, regional and national levels. I am
13
       here today to urge you to adopt the rule to govern
14
       coal combustion residuals that clearly reflects
       the extreme potential for serious damage to human
15
       health and the environment from these wastes. I
16
       urge you to regulate coal combustion residues
17
18
       under Subtitle C of RCRA.
                 Perhaps more than 30 years ago when RCRA
19
20
       was adopted and implemented, it might have been
21
       okay to apply Subtitle D solid waste regulations
22
       to coal ash as an experiment until more was known,
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- and to see if a complete network of state 2 regulations and enforcement would have been developed. It's too late for that. 3 We have another 30 years of knowledge about the potential for harm from coal ash, about how the present extremely scattered and seriously incomplete patchwork of state regulations and enforcement are letting us down across the country, and about how to develop and implement 10 economically efficient waste regulation. In 11 addition, we have too much knowledge about large 12 and small disasters caused by poor coal ash 13 management. 14 Nothing prevented the states from adopting adequate coal waste regulations over the 15 past 30 years. They simply did not do so, or at 16 17 least not enough of them did. Waiting more years 18 for states to step up while more impoundments fail and hazardous and toxic substances continue to 19 20 leach or flood into rivers, lakes and groundwater 21 is untenable.
- 22 Every other industry as well as every

2 elsewhere in every household must manage its waste 3 responsibly under a complete network of federal and state waste regulation. There is no reason to continue the unconscionable exception for coal ash which increasingly contains truly hazardous and toxic substances and to which best management practices are not uniformly applied. If in fact reasonably responsible 10 management of coal ash makes some coal fired power plants economically infeasible, those coal plants 11 12 should be retired and probably should have been 13 retired many years ago. We have better 14 alternatives for generating electricity that do not threaten our air, land, water and our climate. 15 This is especially critical in the 16 Midwest where we are so heavily reliant on coal to 17 18 make electricity and generate huge amounts of coal ash usually near or even in the midst of 19 20 waterways. 21 In addition, please carefully craft any 22 beneficial use exceptions to ensure we stop

individual waste generator in this room and

2 hazardous and toxic substances may leach into our 3 homes, schools, businesses and the natural environment. Please adopt coal combustion residue regulations under Subtitle C of RCRA. Thank you for your attention. (Applause) MS. DEVLIN: Thank you. Number 203 10 please? MR. SZOLLOSI: Good evening. My name is 11 12 Frank Szollosi, I'm an energy policy analyst with 13 the National Wildlife Federation's Great Lakes office in Ann Arbor, Michigan. On behalf of NWF, 14 our 47 state affiliates and our four million 15 members coast to coast, we thank you for the 16 opportunity to provide comments tonight. And we 17 urge you very strongly to determine that coal ash should be classified as a special waste under 19 20 Subtitle C of the Resource Conservation and 21 Recovery Act (RCRA).

Although I work in Michigan, I live in

producing materials using coal ash from which

2 not require coal ash landfills and wet ponds to be 3 monitored. This is unacceptable. Despite the litany of documented impacts of coal ash contamination on human health, water and wildlife, currently there is no meaningful federal regulation of this waste. Although the industry claims that state regulations are adequate and coal ash disposal landfills and ponds are safe, 10 the reality is that every year hundreds of thousands of gallons of toxic substances leak into 11 12 the ground and surface water and leach into the 13 soil. No community in America should have its 14 drinking water threatened by arsenic, lead, 15 mercury or other toxic substances. Yet Ohio has 16 several high hazard potential coal ash storage 17 18 sites identified by the USEPA, threatening wildlife and habitat along the Ohio River, and 695 19 20 families in a town called Brilliant, Ohio, 93 21 families in Cheshire, Ohio, and almost 4,000

people in Waterford. USEPA has identified threats

Toledo, Ohio. Ohio was one of 29 states that do

including Pennsylvania, West Virginia, Kentucky, 2 3 Indiana and Illinois, totaling 67 across the country. An independent study has identified 39 additional coal ash disposal sites in 21 states, and documents leaks of toxic substances that raise water pollution to levels in excess of federal law. Impacts of coal ash contamination on 10 communities, water and wildlife, and the failure of states to adopt and implement effective 11 12 regulations underscores the need for the USEPA to 13 regulate coal ash under Subtitle C of RCRA. Under 14 Subtitle D, there would be little change in how states handle these problems. Think of the 15 families in Brilliant. Think of the families in 16 Cheshire. They deserve the same safe drinking 17 water that we're all enjoying tonight here in Chicago. Thank you very much. 19 20 (Applause) 21 MS. DEVLIN: Thank you. Before I call

the next speakers, we're going to have a

to communities from coal ash across the Midwest

- one-member change on the panel. Ms. Susan Mooney
- 2 is leaving and is being replaced by Mr. Frank
- 3 Behan, also from EPA. So, thank you.
- With that, may I have speakers numbers
- 5 164, 167, 225, 370 and 371? 225? Thank you,
- 6 please go ahead.
- 7 MR. JORDISON: Hello, everyone. My name
- 8 is Graham Jordison, and I drove here from Ames,
- 9 Iowa today. I'm really, really excited to see
- 10 that the EPA is finally doing something about coal
- 11 combustion waste.
- 12 I work for the Sierra Student Coalition
- in Iowa. And before I knew about the Sierra
- 14 Student Coalition or the Beyond Coal Campaign, I
- 15 actually knew about coal waste. I was involved
- with an environmental group on my campus and one
- of the members said, hey, Graham, you know there's
- 18 a coal plant on campus? And I said yes, and she
- 19 said to me, well, do you know where they're
- 20 dumping the waste? And I said no, I'm not sure
- 21 where they are dumping the waste.
- 22 Well, we did a little research and we

found out that in the 80's and 90's they were 2 dumping the waste in the Des Moines River. And we 3 actually met some people that lived right next to the dump site and they weren't too happy with that. But now, in the last decade, they are actually dumping the coal waste in an unlined quarry in Waterloo, Iowa. BMC Aggregates owns that quarry. And it was unmonitored until a group of students went outside of the library the first 10 day of school a year ago, and they held signs and they actually forced the school to install a water 11 12 monitoring station near the site. 13 And the reason it wasn't being monitored 14 is because the DNR actually gave the schools a beneficial use waiver. And apparently they were 15 doing this quite often. They're destroying the 16 ground, mining materials out of it and they're 17 18 filling it up with toxic coal ash. And we haven't found out the results of that groundwater 19 20 monitoring station that they put in there. But 21 the schools decided to wait and they decided to 22 wait on the EPA to come out with regulations that

will force them to do something about that site. 2 This was a year and a half ago when we 3 met with them, and they finally, they said this to me. But you know, on behalf of the students in 5 Iowa, for the health of the Iowans, we ask that you do something as soon as possible because just recently in the Des Moines register there were three dumpsites that were labeled hazardous. And again we have this dumpsite in Iowa, we don't know 10 what's going on there. We don't know if it's leaching in the groundwater or not. And the DNR 11 12 is not regulating this stuff enough. 13 So, we're really happy that you're here 14 today. And we really hope you take, you know, what's going on in Iowa into consideration and I 15 ask that you please consider Subtitle 3, you make 16 that a priority and you do something for Iowans. 17 18 So, thank you very much. 19 (Applause) 20 MS. DEVLIN: Thank you. Number 164? 21 164? 167?

MR. MILLER: Good evening. My name is

- 1 Nathan Miller and I work for the Midwest Regional
- 2 Office of the National Parks Conservation
- 3 Association. Thank you for the opportunity to
- 4 speak today.
- Since 1919, the nonpartisan National
- Parks Conservation Association (NPCA) has been the
- 7 leading voice of the American people in protecting
- 8 our national parks. Our mission is to protect and
- 9 enhance our national parks today for our children
- and grandchildren tomorrow. With 325,000 members
- and supporters, NPCA is the largest independent
- 12 membership based organization dedicated to
- 13 protecting the natural, cultural and historic
- 14 treasures of our national park system. NPCA's
- 15 members live, work and recreate in all the
- 16 national parks, including several that we are
- 17 concerned have been or will be negatively impacted
- 18 by coal combustion waste. We are likewise
- 19 concerned that most of the impacts of coal waste
- 20 have yet to be known or felt by national park
- 21 resources.
- In the absence of strong federal

regulation, these natural resources, they suffer 2 irreparable damage. In order to avoid future harm 3 and mitigate existing harm to national park resources, the disposal of coal combustion residuals from electric utilities must be regulated as special waste under Subtitle C of RCRA. Regulating coal waste under Subtitle C will provide the technological safeguards and regulatory structure necessary to ensure much 10 needed transparency and industry and agency accountability. Such regulation would include 11 12 requirements for disposal permits, groundwater 13 monitoring systems, liners and leachate collection 14 systems necessary to protect people and their 15 parks. Without permits and monitoring systems, 16 we will not be able to identify those areas most 17 18 threatened by coal waste exposure, nor will we be able to protect national park resources from 19 20 related risks. We are concerned that coal waste 21 sites adjacent to national parks across the 22 country have or will suffer impacts from coal

2 Dunes National Lakeshore, Congaree National Park 3 in South Carolina, and Lake Mead in Nevada. order for the National Park Service and advocacy groups like ours to determine risk and options for mitigation or avoidance of harm, this information is critical. In the absence of mandated, installed liners and leachate collection systems, toxins in 10 coal waste have the ability to seep from landfills 11 and waste ponds, thereby contaminating or 12 threatening to contaminate rivers, lakes and 13 streams that fish and other wildlife depend on. 14 An example of this is selenium. This and other toxins prevalent in coal combustion waste threaten 15 the health of aquatic and terrestrial animal, 16 plants and their ecosystems. These toxins make 17 fish, for example, unsafe for people to consume. To further our mission, NPCA works to 19 20 strengthen and enforce laws that protect the 21 national pars and their wildlife, resources and 22 visitors. We are here today to urge EPA to

waste contamination. These include nearby Indiana

regulate coal combustion waste as special waste under Subtitle C, and to issue a finalized rule as 2 3 soon as possible to protect our country's treasured park resources and the people that enjoy 5 them. Thank you. (Applause) MS. DEVLIN: Thank you. Number 370? MS. HARTNELL: Hello, and thank you very much for this opportunity. You can tell by my 10 lovely T-shirt which direction I'm leaning on this. I'm Emily Hartnell, member of Sierra Club, 11 12 citizen of Illinois, citizen of the United States, 13 citizen and child of the earth. I wholeheartedly support Option C of the proposed regulations 14 regarding coal ash management. 15 I believe it is incumbent on each and 16 every one of us to care and enjoy all aspects of 17 18 the earth. It was and is a gift to us. It is not a plaything. It supports, thrills, energizes and 19 20 calls upon us to relate responsibly. 21 It has power over us and we over it. We

need to have faith and fully employ our

considerable creativity and skills to develop and 2 employ alternatives to defacing and poisoning the 3 only home we have. Thank you. (Applause) 5 MS. DEVLIN: Thank you. Number 371 please? MS. SIPIORA: Hi, I'm Alexandra Sipiora and I'm from El Paso, Texas. It was really heavily polluted. So, my medical background 10 includes lead and mercury poisoning, so I think eventually coal should be phased out all together. 11 12 (Applause) 13 MS. DEVLIN: Thank you. I'd like to ask 14 at this point, is there anybody in the room who has a number below 170 that I have not called that 15 would like to speak? Okay. 16 Is there any -- okay, number 172 I am 17 told is in the room? Thank you. MS. MARTY: Hi, my name is Elsa Marty 19 20 and I am a student at the University of 21 Chicago-Divinity School. I'm also a member of

Augustana and Lutheran Church of Hyde Park. And I

- 1 am seeking ordination in the Evangelical Lutheran
- 2 Church in America and I hope to be a pastor
- 3 someday.
- I am here to testify in favor of
- Subtitle C. I'm not a scientist but I can easily
- 6 understand the clear evidence that coal ash has
- 7 harmful effects on the health of our communities
- 8 and our environment. Thus, as a future faith
- 9 leader, I feel that it is my duty to speak out on
- 10 this issue and call us to reflect on our values
- 11 and our moral responsibilities.
- 12 I want to read a passage from scripture
- from the prophet Ezekiel. "Is it not enough for
- you to feed on the good pasture? Must you also
- trample the rest of your pasture with your feet?
- 16 Is it not enough for you to drink clear water?
- 17 Must you also muddy the rest with your feet? Must
- 18 my flock feed on what you have trampled and drink
- 19 what you have muddled with your feet?" The
- 20 prophet Ezekiel here is talking about the powerful
- 21 few who ruin the earth for everyone else. And
- 22 coal companies are doing much more than just

- 1 muddying the water. They are dumping toxic waste
- 2 in sites where it can leach into our drinking
- 3 water and cause cancer, organ disease, respiratory
- 4 illnesses, and neurological and other
- 5 developmental problems, especially in children.
- I speak as a Christian, but I know that
- 7 people of other religious traditions feel the
- 8 same. We have a responsibility, a moral
- 9 responsibility to put the interests of the most
- 10 vulnerable first. I encourage you to adopt
- 11 Subtitle C. Thank you.
- 12 (Applause)
- MS. DEVLIN: Thank you. At this time, I
- 14 am going to ask, is there anyone in the room who
- 15 has a number whom I have not called who would like
- 16 to speak? Please, number 368, please come
- forward. I'm sorry, sir, yes, you, sorry, number
- 18 187? Thank you, if you would come forward? 350,
- okay, 3-5-0, please come forward. 188? Thank
- you, if you would please come forward, that would
- 21 be great. 210, please come forward. That gives
- 22 us five. Thank you very much. Thank you, sir.

1 MR. JONES: Thank you. My name is Boise 2 Jones. I'm from Minneapolis, Minnesota. I am the 3 former chair of the Environmental Justice Advocates of Minnesota. I serve on multiple environmental policy commissions and was appointed by the governor of the state to serve on the Climate Change Advisory Group. I currently work as a renewable energy specialist, and it is from this perspective that I offer my comments today. 10 Firstly, I would like to express my gratitude to the EPA for holding these hearings. 11 12 Only a few weeks ago I had the pleasure of meeting 13 Administrator Jackson in Minneapolis. It was 14 there that I heard her express her commitment to Executive Order 12898, and my confidence in this 15 Agency has been restored. 16 17 It seems I was just here not long ago 18 testifying on the ills of mercury. At that time, there was an obvious hostility the former 19 20 administration held for my and my cohorts' views. 21 I feel there is a window of opportunity to have 22 heard our concerns on coal ash. There are and

this topic. I fear there is very little I can say 2 3 relative to the science or the adverse social and environmental impact that you have not already heard. Therefore, I will spend my remaining time urging and imploring you to consider the following. The EPA should adopt federally enforceable regulations governing coal ash 10 disposal. Remembering Kingston, Tennessee and Wilsonville, Alabama, try not to continue this 11 12 policy of catastrophic concern and only responding 13 when calamity befalls us. Barium, selenium, 14 arsenic, mercury, cadmium and other byproducts of coal residue produce for poor people some very 15 serious problems, and we would like for you to be 16 mindful of that. 17 18 Some have asked the question, "How much 19 longer can we continue to have crisis management 20 determine our energy and environmental policies?" 21 Today, I, too, ask that question.

Coal ash impacts our water, soil and

have been many people interestingly weighing in on

labeled hazardous waste and regulated by the EPA

food. Coal ash contaminated wet ponds should be

- 3 accordingly. In short, I ask that the EPA adopt
- 4 Subtitle C designating coal ash as a hazardous
- 5 waste and proceed to reduce adverse impacts on our
- 6 community. There is an old Hebrew saying that
- 7 says "In the struggle of the two elephants, it is
- 8 the grass that suffers." We hope that between
- 9 these policies and harm, that you guys will make a
- 10 good decision. Thank you.
- 11 (Applause)
- MS. DEVLIN: Thank you. I kind of lost
- 13 track of your number, so if you could come up and
- tell me your number, it would be helpful.
- MR. SWANSEN: I'm number 188.
- MS. DEVLIN: Thank you.
- 17 MR. SWANSEN: My name is Christopher
- 18 Swansen. I'd really like to thank you for hosting
- 19 this, I guess comment period. I drove in from
- 20 Minneapolis also, seven hours away. I'm a junior
- 21 at the University of Minnesota, studying
- 22 Environmental Policy and Law. And again, I

- 1 really, really want to push the support for
- 2 Subtitle C. You've already seen how, if we leave
- 3 it to the states, how they react and how they
- 4 regulate coal ash. And I do not want that in the
- 5 future.
- I'm also here on account of there's two
- 7 elderly people that sent us a letter and I'm here
- 8 to read it for them.
- 9 Dear Administrators: Thank you for
- 10 recognizing the serious problem posed by toxic
- 11 coal ash left from the burning of coal. I'd like
- 12 to share with you how We Energy expansion has
- 13 affected me, my wife and my family's life. We
- 14 Energy has been testing our water for years. In
- August 2009, report from the DNR showed an
- increase in some unsafe metals. Within one month,
- 17 We Energy has purchased two of our neighbors'
- homes and one family relocated immediately. It
- just so happened those were the very vocal
- 20 neighbors from the community.
- 21 Shortly thereafter, we spoke with the We
- 22 Energy's representative and were told they were

- 1 coming up with a plan for the remainder of the
- 2 homeowners but they were getting rid of the people
- 3 with children first. Some months later, we were
- 4 told that they were not purchasing homes any more
- 5 and they never bought out the two other
- 6 homeowners. Instead, we were given, free of
- 7 charge, a water cooler and free water until We
- 8 Energy could come up with a more sustainable
- 9 solution.
- 10 At that time, we were told of the
- 11 possibilities of getting city water. I'll come
- 12 back to that later. We were told not to drink our
- well water or to use the water and that they would
- 14 provide water for everything from drinking and to
- 15 cooking. My wife and I are elderly and we both
- 16 have physical conditions. It is extremely
- 17 difficult for my wife and I to put the water up on
- 18 the unit. We opted for the three-gallon container
- as it was the smallest one we could get, and still
- it was a very hard struggle.
- Our only concern is using our well water
- 22 to shower and brush our teeth. It is not safe to

- drink, it is certainly not safe to clean ourselves
- with. Also, we've had our own garden for many,
- 3 many years, and we no longer believe it is safe to
- 4 eat the vegetables and anything from it. We also
- 5 had a swimming pool for over 20 years but we had
- it removed because we were afraid of the dangers
- 7 that it posed to us and our families.
- 8 Our home has depreciated in value, not
- 9 to mention we will be unable to sell it. Who
- 10 would buy a house that doesn't have water? From
- 11 the expansion, our house has a lot of dust on it.
- 12 I don't know if it's from burning coal ash,
- 13 construction dust or both, but there's a lot of
- 14 dust on it.
- My grandchildren used to come over all
- 16 the time overnight. It was such a joy for me and
- my wife. We are no longer comfortable having them
- 18 over. They may shower, they may brush their
- 19 teeth, they may use the water. They are not
- 20 toddlers but when they come to visit we have to
- 21 keep our eyes on them to make sure they don't open
- 22 the tap.

1 We Energy advised that they were looking 2 into long-term solutions of having the homeowners 3 go to the city water. Are you kidding me? We have never had a water bill. Now, not only do they want the homeowners to have plumbing installed but they want us to pay for the water that they screwed up. And it's all because they contaminated the water in the first place. Please protect our family and our 10 communities. Please support Subtitle C. Thank 11 you very much. 12 (Applause) 13 MS. DEVLIN: Thank you. May I have the 14 next speaker please? MS. BLAINE: I'm number 210. 15 16 MS. DEVLIN: Thank you. MS. BLAINE: My name is Sue Blaine, I'm 17 18 a resident of River Forest, Illinois. I'm also a chemical engineer with over 30 years experience in 19 20 various manufacturing industries. My mother and two of $my\ sisters$ are currently the third and 21 22 fourth generations of our family living on the

22

family farm, part of which was acquired by AmerenUE in the 1960's to construct the power 2 3 plant in Labadie, Missouri. I would encourage the EPA to adopt the 5 Subtitle C option regarding coal combustion residues for several reasons. First, while I strongly support recycling CCRs when they are encapsulated, it is well documented that they pose a threat to both air and water quality when in 10 powder or liquid form. Monitoring as proposed in the Subtitle C option is essential to assure that 11 12 these materials do not contaminate the air we 13 breathe and the water we drink. Concentration 14 limits must be established with stiff penalties to discourage noncompliance as a cost saving 15 16 strategy. Second, specifying storage requirements 17 18 for CCRs will help assure that the solution adopted today works both now and in the future. 19 20 We don't want to create an environmental problem

for future generations to clean up.

Managing CCRs effectively requires

capturing the materials as they are generated and 2 maintaining control until they are finally either 3 recycled or permanently stored. In keeping with this concept, I would suggest two restrictions. One, after seeing the Labadie plant totally surrounded by water when the Missouri River flooded in 1993, I would strongly encourage prohibiting construction of landfills containing CCRs within a floodplain. Levees and berms can 10 and do fail as observed in both Tennessee and New 11 Orleans. Building a levee to create an island 12 within a floodplain should not remove floodplain 13 classification. 14 Two, transporting CCRs in either liquid or powder form should be regulated and minimized. 15 Coal ash was illegally dumped on a Labadie 16 neighbor's property, killing bushes and trees 17 18 within the first year, and fish in adjacent ponds several years later. The Missouri Department of 19 20 Conservation confirmed that the dumped material 21 was coal ash and was also responsible for the 22 environmental damage.

1	In closing, I would like to relate a
2	conversation my mother had with one of Ameren's
3	representatives at an open forum earlier this year
4	regarding their proposed landfill at the Labadie
5	plant in the floodplain. She asked if the Ameren
6	representative would be willing to live with his
7	family in the Labadie community given what he knew
8	about the proposed landfill. His response, I
9	don't think so. If Ameren's representatives do
10	not feel safe living next door to the landfill
11	they are creating, it is not safe and should not
12	be allowed. Clearly, specific regulations are
13	needed from the EPA to maximize responsible reuse
14	while also ensuring that CCRs that are not
15	recycled are safely disposed of and that people,
16	plants and animals everywhere in the country are
17	protected. Thank you very much.
18	(Applause)
19	MS. DEVLIN: Thank you.
20	MS. HAWKINS: Hi, thank you for coming
21	and spending the time listening to us. My name is
22	Savannah Hawkins and I'm voting for Subtitle C

because all the companies who came up here to 2 speak spoke only about short- term profits and 3 short-term employee employment. They are not thinking seven generations down even about their own children. I don't think it matters what my affiliations are, I'm just a person. My health is affected because I use energy through mountaintop removal. So, it seems to me, I've always been curious, why do all these 10 companies spend thousands and millions of dollars fighting their customers instead of listening to 11 12 them and having them have a long life, full of 13 health, and then having more business than they'd 14 know what to do with. So, I'm confused. Why would they do the opposite? 15 And I've been part of mountaintop 16 removal. 17 The EPA is an agency to protect the 18 environment. How could 500 mountaintops be blown off if you're protecting the environment? Those 19 20 are dead zones. Nothing will grow there, nothing 21 can live there. That water impacts me, it's in my

food, it's in my air, it impacts me. And now I

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understand you've given a number of permits for
 2
       people to pack up after they destroyed Appalachia
 3
       and come and destroy Illinois into dead zones.
                 You're supposed to protect the resources
       of every citizen in this country, not just a few
       people who think about short-term profits. There
       have been many, many scandals where business and
       people have denied what was going on, and 30 or 40
       years later admitted it. Why should we pay for
10
       that? We shouldn't have to pay for that. These
       people should be out of business. Thank you.
11
12
                      (Applause)
13
                 MS. DEVLIN: Thank you.
14
                 MR. HORVAT: I'm number 368.
15
                 MS. DEVLIN: Thank you.
                 MR. HORVAT: My name is Sabi Horvat and
16
       I would like to offer my perspective on jobs
17
       affected by Subtitle C or D. I'm a Chicago
18
       resident and a US citizen. This May, I graduated
19
20
       with a Master's degree in Engineering from a top
21
       engineering school. But more importantly, I have
22
       a respect for the environment, our environment.
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1 I have a job but I'm still looking to make my career. I would very much be excited to 2 3 work in renewable energies, but coal and other fossil fuels are subsidized and the true costs are 5 hidden, making it unfairly cheaper. The communities absorb the costs because companies do not have to pay many of the environmental costs themselves. This is hindering me and many others 10 from this competitive field. I can tell you my experience, that I have seen more dirty jobs 11 12 available to me than renewable ones. Passing 13 Subtitle C would not only be better for our 14 environment, but it would also help enable the jobs that my generation wants and needs. Please 15 consider Subtitle C to level the business playing 16 field. Thank you. 17 18 (Applause) MS. DEVLIN: Thank you. May I have 19 20 numbers 173, 174, 175 and 230 please? Okay. You 21 are -- okay.

MR. REYNOLDS: Thank you. I'm number

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1
       230.
                 MS. DEVLIN: That's fine, thank you.
 2
 3
                 MR. REYNOLDS: My name is Will Reynolds,
       I'm from Springfield, Illinois. I would like to
 5
       talk a little bit about the legacy of the coal
       industry. I hear about the legacy of the coal
       industry in Illinois often in Central Illinois
       because there are so many so-called clean coal
       projects proposed there. And I think there is an
10
       existing clean coal project somewhere already
       built next to Santa's workshop, somewhere in Never
11
12
       Never Land. Of course, Santa had to move from the
13
       North Pole because it's melting.
14
                 Now, I hear these proponents talk about
       the legacy of coal in Illinois, to talk about
15
       jobs, but I often think of another part of coal's
16
       deep legacy in Illinois. I think about my great,
17
18
       great, great grandfather Michael Gleason who died
       in an Illinois coal mine explosion in 1893. And
19
20
       like many similar accidents, it could have been
21
       prevented with better safety regulations. And you
22
       know, back in that time, it was more common to
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- blame all accidents on the miners themselves
- 2 rather than the company taking responsibility for
- 3 it. And that still does happen today, especially
- 4 if you listen to Don Blakenship talk about what's
- 5 happening in West Virginia, there is always that
- 6 blame game going on.
- Now, tens of thousands of more miners
- 8 would have to die in Illinois because strong
- 9 regulations were passed at the federal level. The
- 10 legacy of coal is needless death and illness
- 11 because the industry refused to accept
- 12 responsibility for their actions and state
- government refused to act decisively. The legacy
- of coal is weak regulation, watered down by
- 15 subservient politicians and state agencies filled
- 16 with industry insiders. And we see that legacy
- 17 continue to this day.
- 18 You'll hear arguments today and you have
- 19 heard arguments that this should be left up to the
- 20 states. And we've all heard states rights
- 21 arguments before, I think I know what that means
- 22 and I think I know how that will turn out. I know

- that there are members of Congress who have signed
 on to a congressional letter with falsehoods
- 3 questioning the need to have coal ash regulation.
- Now, if I can't trust politicians in my state to
- 5 refute industry propaganda, then how can I trust
- 6 them to regulate coal ash? Do some states deserve
- 7 to be less safe because they're managed by
- 8 political cronies of King Coal?
- 9 I believe all people have an equal right
- 10 to clean air and water that doesn't give them
- 11 cancer. I urge the EPA to take a stand for strong
- 12 regulation that's national, that protects all
- 13 Americans equally. Thank you.
- 14 (Applause)
- MS. DEVLIN: Thank you. Number 174
- 16 please?
- MR. NEELY: Hello, my name is Todd
- 18 Neely. I'm President of Nano Improved. There is
- 19 a lot of coal ash, and recycling it or the stuff
- that isn't, 50 percent, is disposed. Disposal has
- 21 to be done as hazardous waste.
- There's four other things in the part of

- the EPA ruling that I think have to be addressed.
- 2 You're by law prevented from a couple of them, you
- 3 have to get this close to regulating as possible.
- 4 One is the loose coal ash being dumped into
- 5 abandoned coal mines, that's very dangerous.
- You're not allowed to stop that but you can stop
- 7 it at the gate to prevent the trucks from getting
- 8 in. That is very bad.
- 9 You are not taking extreme weather on
- 10 the surface impoundment dams. That was the
- 11 problem with TVA and the way they did the cleanup.
- 12 They put the people at risk. There was extreme
- 13 weather.
- Number three is there's a lot of power
- 15 stations that are not addressed in the rule. One
- is the TVA itself that caused the uproar right now
- as well as small utilities, small producers. And
- 18 the other is that the surface impoundment dams
- that under both things are allowed to stay too
- 20 long. Those are not being regulated. Those are
- 21 where the major problems are coming, especially
- 22 when you get to the 44 that are hazardous. Those

2 The other thing is that the accelerated 3 particle technology that the utilities have tested and have shown that that can be used to turn the loose granular fly ash into new rock, that should be forced on them in the disposal because it locks the toxins and heavy metals into the new rock. Thank you. (Applause) 10 MS. DEVLIN: Thank you. Number 175? Number 176? 11 12 MS. GOLDSTEIN: Hello, my name is Rachel 13 Goldstein. I'm a resident of Chicago. I'm here to testify today as a private citizen because we 14 already know that coal ash is very hazardous waste 15 indeed. We need to act on this knowledge now to 16 protect our communities and environment from 17 18 further coal ash contamination. I've been concerned about toxic 19 20 contaminants in our environment for a long time, 21 but I became a lot more concerned when I was 22 diagnosed with a rare malignancy of the bone

should be phased out immediately.

this country have cancer, and usually we don't 2 3 know why. Yet we are all taking part in a sort of experiment in which we ingest or inhale a large variety of toxins in our daily lives which accumulate and combine in our bodies with possibly deadly results. We don't really know. Do we want to continue this experiment on our country's children? We have thousands of coal ash dumps and 10 11 we have seen that most current storage methods for 12 coal ash don't work too well. Unlined ponds and 13 landfills allow toxic metals such as arsenic, 14 mercury and selenium to leach from the ash into groundwater supplies. They also contaminate 15 rivers and streams and make the fish poisonous to 16 eat. Dry ash in surface impoundments can become 17 18 airborne and people and animals can inhale it and become ill that way. These unsafe disposal 19 20 practices must end. 21 I urge the EPA to regulate coal ash as a

special waste under Subtitle C of the Resource

marrow two months ago. An awful lot of people in

- 1 Conservation and Recovery Act. Coal ash is
- 2 unquestionably hazardous for both human health and
- 3 wildlife. The toxins in coal ash have been linked
- 4 to cancer, neurological damage, respiratory
- 5 illness, reproductive problems and more. Failing
- 6 to designate coal ash as a special waste will
- 7 allow polluters to save time and money, but the
- 8 rest of us will pay with our health and possibly
- 9 with our lives.
- The December 2008 disaster in Tennessee
- along with the continuing leaching from dumpsites
- 12 have proved that we cannot simply trust the coal
- industry to dispose of coal ash safely. We need
- 14 strong regulations with vigorous federal
- 15 enforcement to keep us safe and healthy. Thank
- 16 you.
- 17 (Applause)
- MS. DEVLIN: Thank you. Sir, you're
- 19 number 173? Thank you. Sorry I skipped over you.
- MR. KANFER: Oh, I thought I might have
- 21 been tardy.
- MS. DEVLIN: Thank you.

1 MR. KANFER: Well, my name is Nahi 2 Kanfer, I'm from the State of Ohio. I usually say 3 the Great State of Ohio, but in this case I'm not going to say the Great State of Ohio, and that's 5 because we have a problem in Ohio. We have a problem of certain state agencies who have very primitive ways of looking at the world. Sometimes I think that if the USEPA were to promulgate a rule prohibiting the combustion of kittens in 10 power plants, the Ohio EPA would submit comments about why that was, you know, bad for industry. 11 12 For the record, I would support a rule prohibiting 13 the combustion of kittens in power plants. 14 But you know, there is an Aesop's fable that I like a lot. I'm going to tell it very 15 briefly because I don't have that much time. But 16 17 you know, there was a man and a boy who went to 18 market to buy a donkey, an ass. And they walked back from the market and the boy was riding on the 19 20 donkey and a man said, well, you know, why are you 21 making your old father walk? You know, you should 22 let him ride. So, the man got on the donkey and

the boy walked. Another passerby said, look at 2 that poor boy you're mistreating there, you know, 3 so both of them got off and they both got on the donkey. And an animal rights activist came and said, that poor donkey, you're overloading the donkey. So, what ended up happening is the man and the boy carried the ass over their heads. And sometimes I think that this is what the USEPA is trying to do with asses like the Ohio 10 They're trying to hold them over their heads in some misguided perception, this is the way they 11 12 need to be treated, they need to be treated with 13 kid gloves. And it's because Ohio is a 14 politically important state. Ohio is a state that's struggling right now with the economy. 15 But the fact is that the science is 16 17 clear on this issue. People in Ohio are living 18 near coal ash impoundments. They are living with wells that have been impacted by coal ash 19 20 impoundments. And the Ohio EPA has no freaking 21 clue where the coal ash impoundments are, how bad 22 the contamination is, or even if they want to do

- anything about it. And they're telling the USEPA,
 we're doing a good job, just leave it to the
 states, and if citizens are concerned, they can go
 find a lawyer and sue.

 That's not really what the USEPA is
 about, right? You guys do a good job. There are
 coal plants in Ohio that are cleaning up their SOx
 emissions and their NOx emissions have been
 reduced 90 percent because of NSR cases that you
 - reduced 90 percent because of NSR cases that you guys have enforced, that you guys have litigated in Ohio, that the Ohio EPA has not paid attention to. And I want you guys protecting the citizens of Ohio from coal ash, not the Ohio EPA. Thanks.
- 14 (Applause)

11

12

13

- 15 MS. DEVLIN: Thank you. Is there anyone
 16 in the audience with a number below 180 that I
 17 haven't called? Okay. Is there anyone in the
 18 audience who has a number who would like to speak
 19 at this point? Could you please come forward?
 20 Thank you.
- MS. KOLLES: Hello, my number is 353.
- 22 Hello, my name is Samantha Kolles. I am from

Shore View, Minnesota. In Minnesota, we have 18 2 coal ash ponds. Two of these ponds have been 3 rated significantly hazardous. We know these ponds are being polluted and polluting our groundwater. The time has come for stronger coal ash regulations. Close to 1,000 Minnesotans have signed postcards demanding stronger regulations on coal and coal ash disposal. On behalf of all of 10 these residents, I urge you to protect our communities and adopt enforceable safeguards for 11 12 toxic coal ash. Thank you. 13 (Applause) 14 MS. DEVLIN: Thank you. MR. WROBEL: Hi, everyone. My name is 15 Nick Wrobel. I am a senior at Luther Colleges 16 here in Northern Iowa and I'm originally from 17 18 Minnesota. I'm here supporting strong regulation 19 20 for coal ash under Subtitle C, but I was 21 approached earlier to deliver a testimony for a

very energetic and passionate elderly woman who is

- unable to be here to deliver her own testimony.
- 2 So, I will be doing that for her. Her name is Jan
- 3 Nona and she is from the Town of Pines in Indiana
- 4 and she is the founder of People in Need of
- 5 Environmental Safety. And this is what she had to
- 6 say:
- 7 This is a dollar bill. Think about it.
- 8 I'm from the Town of Pines, Indiana. Many years
- 9 ago, our local utility spent a whole bunch of
- 10 these dollar bills dumping coal combustion waste
- into a very large wetland. Whoops, bad move!
- 12 Leachate from the CCW landfill started
- 13 getting into our groundwater. So, the Indiana
- 14 Department of Environmental Management and the EPA
- sent many of these dollar bills to find out, yep,
- our groundwater was being contaminated. Another
- 17 whoops! It's getting into our private wells.
- So, eventually, after spending many more
- of these dollar bills looking around and testing,
- 20 the responsible party spent more of them to
- 21 provide municipal water to some of the residents.
- 22 Then we were declared an alternative superfund

22

2 responsible parties would pay for a feasibility 3 study and risk assessment. Well, since they were paying so many of these dollar bills for this, they could call the shots. The shots were not too great, a lot of misinformation being supplied, which we as a small grassroots organization couldn't begin to understand. You understand where I'm going here? 10 Hey, EPA, about five to seven million of these dollar bills have been spent on one little town of 11 12 approximately 325 homes and 900 people. How many 13 more of these towns are out there? Almost weekly, 14 I'm getting information telling me of a new site being located. It is being made known by finding 15 contaminated private wells. 16 Groundwater is being contaminated. 17 18 Ponds, rivers and lakes are being contaminated. What is the EPA protecting? American citizens or 19 20 the coal and utility industries?

Unfortunately, coal combustion waste is

not a nice byproduct of the utility industry as

site. This alternative designation meant the

they would have you believe. Usually using the term beneficial use, the industry is getting rid 2 3 of millions of tons of this CCW. Somewhere down the road, we are all going to be paying a hefty price for this stuff. Many of the utility and coal industry is spending so much money on lobbyists and public relations. Why not spend it to find a solution for the safe, responsible disposal of this CCW? With the technology we have today, 10 surely there must be something out there that will 11 12 work. Let's find a responsible solution. Thank 13 you. 14 (Applause) MS. DEVLIN: Thank you. 15 16 MR. HAWES: Hi, my name is Philip Hawes 17 and I'm from Minneapolis, Minnesota. I don't have 18 a whole lot to say but I think because it's obvious that currently the states are not doing a 19 20 good job of regulating coal ash, so I think it's 21 unrealistic to expect them to do that going 22 forward. And it's also unrealistic to expect us

22

people as private citizens to be able to enforce 2 this through lawsuits because people just simply 3 don't have the time or money to be able to do that. And also, when you rely on that, then 5 you're waiting for a problem to happen before you react to it instead of eliminating the problem from the beginning. So, I think it's a bad idea to rely on lawsuits to regulate this. So, I think that Subtitle C is the best 10 option. And I think, you know, I'm not going to talk about, you know, the problems with coal ash. 11 12 I think a lot of people have already talked about 13 that. And I think it's obvious, I mean when you find out what's in coal ash, it's impossible to 14 think that that would be good for you. I mean, we 15 know scientifically that those things are bad for 16 17 you. 18 And the argument that many people seem to be making is that it may hurt industry profits 19 20 and that sort of thing. And I think that you've

seen a lot of people here today that are directly

impacted by this in their lives and their health

is impacted and their safety. And there are 2 thousands of more people out there in the country 3 whose safety is at risk because of coal ash. And it's the duty of the EPA and the federal 5 government to protect those people and give them a safe environment to live in. And it's not the EPA's job to make sure that companies are making money, it's your job to protect people's health. So, please pass the Subtitle C option. 10 Thank you. 11 (Applause) 12 MS. DEVLIN: Thank you. With that, 13 again, is there anyone in the room who has been 14 assigned a number who would like to speak? Thank you. You are number 373? Thank you. Number 201, 15 please come -- that's fine, 199. Go ahead. 16 17 MR. DeRITA: Good evening. Thank you 18 for staying so late to hear so many of us speak. I, like you, have been here since 9:00 in the 19 20 morning and I've heard almost every testimony all 21 in this room. And I would just like to say that 22 we've been keeping track and now there has been

2 Regulation C as D. I'll add my vote to Regulation C because I think it's the clear choice for the future of America. I mean, I've been talking to people all day from all over the country and so many stories of suffering, and it's just, it's really hard to imagine that this has taken so long to get this much attention, that it took a tragedy like the TVA disaster in December 2008 to get the EPA's 10 attention to this. 11 12 Coal ash is the second largest 13 industrial waste stream in the country, and these companies are being paid for the waste. I spoke 14 to the man from Duke Energy earlier and he said 15 the difference between recycling coal ash and 16 17 throwing it away is spending \$12 a ton and \$15 a ton. That's not a whole lot of money for these 18 companies who reap billions of dollars in profits 19 20 every year. 21 And honestly, they're running scared

because they know that they're going to end up

over twice as many people speaking in favor of

having to pay for their trash eventually. They 2 know that people are paying more attention to the 3 issues and the damages that this waste causes. And honestly, I really don't think that it's so unreasonable that people have to throw away what they produce. I mean, I pay to throw out my trash in San Francisco every week. It costs money to throw stuff away. That's just how this works. And the fact that it's taken, you know, 10 something like the TVA disaster to get the EPA's attention to this I think says a lot about the 11 12 power of industry in our government. And I think 13 it's a big step forward for the EPA to really be 14 taking on this challenge because it is a nationwide challenge. There's thousands of these 15 sites. These are some of the richest companies in 16 the company and they don't want to, you know, they 17 18 play hardball and they really don't want to be told what to do. And I really, I'm very 19 20 encouraged by the steps that the EPA has taken to 21 address this issue and I hope that you'll

eventually make the right choice and support

2 off coal. Thank you. 3 (Applause) MS. DEVLIN: Thank you. Number 199? I'm trying to read your number, sorry. Thank you, sir. MR. MULCAHY: Hi, my name is Dion Mulcahy. I'm plant superintendent for Harsco Minerals, a division of the Harsco Corporation. I 10 work at the Harsco's Gary boiler slag processing facility. I've been working in boiler slag 11 12 processing for eight years now. The plant I 13 manage employs 22 workers and many of them have been there for over 30 years. We produce mainly 14 abrasives and granules for roofing from boiler 15 slag. Boiler slag is one of the four listed coal 16 17 combustion byproducts included in the proposed 18 regulation. 19 I support Subtitle D. We take employee

Subtitle C and stronger regulations to get America

in industrial hygiene surveys. We conduct regular safety meetings. And I'm not aware of any health

health and safety very seriously. We participate

- issues from any of my employees that work for us.
- 2 As I said earlier, some of them have been there
- 3 over 30 years. I have five that have been there
- for 35 years plus. So, environmental permit
- 5 compliance is also an important part of the way we
- 6 conduct our business. In our many years of
- 7 operation, I do not know of any environmental
- issues caused by the boiler slag process at the
- 9 facility I work at. Some facts demonstrate that
- 10 there is no reasonable basis for subjecting boiler
- 11 slag under Subtitle C. When extremely hot molten
- 12 coal ash is quenched with coal water, the coal ash
- is vitrified and becomes a glassy solid known as
- 14 boiler slag.
- When boiler slag is vitrified, it's very
- durable, environmentally stable material that
- 17 effectively immobilizes its chemical constituents
- 18 by transforming any metals into inert metal
- 19 silicates. Historically, boiler slag has always
- 20 passed the TCLP testing and has never exhibited
- 21 any hazardous waste characteristics. I recognize
- the need for proper and environmentally sound

- 1 standards for regulating the two percent of boiler
- 2 slag that is discarded rather than beneficially
- 3 reused. However, I feel that the associated
- 4 stigma that will be associated with Subtitle C
- 5 will adversely impact my business. Thank you for
- 6 your time.
- 7 MS. DEVLIN: Thank you. Number 201
- 8 please?
- 9 MR. CARR: Good evening. My name is
- 10 Galen Carr. I am employed by Harsco Minerals
- 11 formerly known as Reed Minerals. I'm a regional
- 12 manager over several facilities. I've been
- working in the boiler slag processing field for 25
- 14 years. Many of the employees that I also manage
- 15 have been in the industry for 30 years or more.
- We produce abrasive media and roofing granules for
- 17 shingles.
- Boiler slag is one of the four listed
- 19 coal combustion byproducts included in the
- 20 proposed legislation. I am in support of
- 21 regulating boiler slag under RCRA Subtitle D.
- 22 Prior to becoming a regional manager, I

was the director of research and development and 2 quality control. An important part of this 3 position was to evaluate new sources of boiler slag. In my entire experience evaluating new boiler slag sources, I've never had any boiler slag fail the TCLP test. And I'm not aware of any groundwater issues associated with the mismanagement of boiler slag. Boiler slag makes up only two percent of 10 total coal combustion byproducts and over 90 percent of that is recycled into valuable, 11 12 reusable products. Boiler slag has been 13 beneficially used since the 1930's as an abrasive. 14 We are always looking for new sources of boiler slag and looking for new opportunities to 15 beneficially reuse this wonderful inert product. 16 17 The markets for boiler slag are strong and 18 continue to grow. That will change if boiler slag is regulated under Subpart C. 19 20 The beneficial use of boiler slag 21 reduces the carbon footprint of mining and

processing of virgin materials. Regulating boiler

- slag destined for disposal as a special waste
- 2 under Subtitle C would unfairly stigmatize
- 3 beneficially reused boiler slag that I've been
- 4 processing for many years. My customers will be
- 5 confused and concerned about purchasing products
- 6 that seem to be essentially the same as a Subtitle
- 7 C waste. This confusion can slow down development
- 8 of new recycling opportunities.
- 9 I recognize the need for proper
- 10 environmentally sound standards for regulating the
- 11 coal slag. Thank you for the opportunity and the
- 12 time to comment.
- MS. DEVLIN: Thank you. May I have
- 14 number 182 and numbers 372, 374 and 375 please?
- MS. SANCHEZ: I'm number 375. My name
- is Andrea Sanchez and I'm here to support Subtitle
- 17 C. I'm actually originally from California and I
- 18 count myself very lucky to come from a state that
- doesn't have any coal plants, doesn't have any
- 20 coal ash ponds. But today I'm living in Minnesota
- 21 and I hear all these stories about people getting
- 22 sick and losing their homes to contamination.

1 I consider myself a very healthy person. 2 I try to eat the right foods. I stay away from 3 soda. But none of these habits are going to keep me healthy if the water that I drink every single day is contaminated. Is it too much to ask for liners on these coal ash ponds in order to protect not just my health but the healthy of my family and of the kids I'm going to have someday? Maybe if the coal 10 industry actually paid the health bills of all the people that do get sick, they would rethink their 11 12 position on Subtitle D. Thank you very much. 13 (Applause) MS. DEVLIN: Thank you. I'm going to 14 ask one more time, is there anyone in the room 15 with a number who would like to speak? Come 16 forward. And let's see, are you number 372? 17 18 MR. HARLAN-MARKS: 377. MS. DEVLIN: 7, okay, fine. If you 19 20 could --21 MR. HARLAN-MARKS: Excellent. Thank you 22 so much. Again, everyone has been saying it but

2 taking the time to hear from people about this 3 really important issue. My name is Tim Harlan-Marks. I as well drove in today from Minneapolis, Minnesota and I'm exhausted. I was just writing down notes for what I was going to say but I appreciate having the opportunity to speak so I'm just going to wing it. So, we've heard a lot from many industry 10 representatives who are concerned about the challenges of moving away from business as usual. 11 12 And I understand that making change is difficult. 13 It was difficult for me to decide to start biking 14 to work sometimes and to really institute that change in my life. And so, I understand that. 15 But as we've heard from a lot of other people, the 16 facts are really clear and that coal ash is 17 18 dangerous and that it is irresponsible and we can't continue to dispose of it, transport it and 19 20 handle it the way that we have been. 21 And what I've been thinking about a lot

recently is while these changes are difficult to

thank you so much for having this hearing and

1	make, we have a history of recognizing when a
2	problem is created that we can't continue with
3	business as usual. We don't put lead in paint
4	anymore. We don't put asbestos in homes anymore.
5	Coca Cola used to have cocaine in it. It did,
6	right? But these choices are irresponsible and we
7	know better. And we also know better about toxic
8	coal ash. And so, I would urge you to support a
9	regulation on Subtitle C. Thank you.
10	(Applause)
11	MS. DEVLIN: Thank you. If there are no
12	other speakers in the audience, we will take about
13	a ten-minute break at this point. So, we will
14	reconvene, by my watch, at about 25 minutes to
15	9:00. Thank you.
16	(Whereupon, at 9:15 p.m., an
17	evening recess was taken.)
18	
19	
20	
21	
22	

1	NIGHT SESSION
2	(9:25 p.m.)
3	MS. DEVLIN: I'd like to get started
4	again. And we've had a couple of changes on the
5	panel, so I'd like to reintroduce the panel. I am
6	Betsy Devlin. Also on the panel with me, we have
7	Laurel Celeste, Alex Livnat and Jesse Miller. And
8	again, all of us are from EPA.
9	I'd like to begin by calling folks
10	number 187, 188, 192? Okay, you guys aren't here.
11	How about walk-in numbers 378, 379, 376? Come
12	forward please.
13	MS. MELTON: Is this close enough? Can
14	everyone hear me? All right. Good evening
15	everyone, and thank you for giving me the
16	opportunity to speak on behalf of myself and my
17	company who couldn't be here this evening.
18	My name is Caroline Melton and I work
19	for Rock Solid Stabilization and Reclamation.
20	We're a local contractor. We also travel across
21	the country.
22	I'm here today to talk about the

benefits and my experiences with fly ash. As a stabilization contractor, we rely on its 2 3 availability. It is used in the stabilization process designed by civil engineers for building the sub- base for highways, roadways, parking lots, building pads for municipalities, retail centers, hospitals. It's also used for building airport runways, inter-modal facilities and the access roads to wind farms. Some of the benefits are the cost 10 11 savings to our customers. We use it to dry down 12 soils to keep the construction projects going. It 13 is used in remediation projects for oil spills 14 much like the one that we have in the Romeoville area. Because it is a byproduct, it is an 15 approved material for obtaining LEED credits. 16 17 Contractors like ourselves keep this byproduct from ending up in landfills or worse. I like to think that by utilizing this 19 20 byproduct, we are helping to stimulate the economy 21 by providing jobs and keeping the costs of these

construction projects down. If our company and

- other companies like ourselves could not use fly
- ash, this would be detrimental to our livelihood,
- 3 forcing layoffs, increasing the unemployment rate.
- And then, how do I tell over 100
- individuals that their years of services would no
- 6 longer be needed? I hope I never have to do that.
- 7 Thank you.
- 8 MS. DEVLIN: Thank you. Number 378
- 9 please? Thank you.
- 10 MS. TATRO: Hi, my name is Jessica Tatro
- and I drove over from Minnesota this morning very
- 12 early. And I just wanted to show my support for
- 13 Subtitle C. I have been working with folks across
- 14 the State of Minnesota for the last year or so,
- 15 working in the communities to address the
- 16 pollution from coal. Overall, I think one of the
- 17 most challenging parts, thanks to the work that
- 18 the EPA has done, we now know a lot about the
- waste ponds in our communities, and in many cases
- 20 especially at the larger public utilities, the
- 21 landfills, but especially the smaller municipal
- 22 plants. We really, folks in the communities don't

a good night.

And part of that, you know, even in 2 3 Minnesota we have a pretty good track record of testing our waters and putting liners in most of our landfills. And so, you know, I think we're luckier than many states. But finding out the information of which waterways are being tested or what groundwater is being tested, what that information is, is very hard to find for an 10 average citizen, and again, especially when you're talking about the smaller municipal coal plants. 11 12 And that is something that I think would be easier 13 to find, easier and manageable if there were 14 federally enforceable standards because there would have to be some sort of federal record of 15 what is happening. In particular, I think that 16 it's very important that we make sure to be 17 18 testing the groundwater around the storage facilities to make sure that our communities are 19 20 protected. 21 So, thank so much for your time and have

really know what is happening there.

1	(Applause)
2	MS. DEVLIN: Thank you. Okay, I'm going
3	to try again. Can I have numbers 187, 188, 192,
4	195, 199? Okay, 195 please.
5	MR. MEAD-LUCERO: Hi, my name is Jerry
6	Mead-Lucero. I'm with the organization called
7	PERRO, Pilsen Environmental Rights and Reform
8	Organization. And we're from the Pilsen
9	neighborhood in Chicago which is basically an
10	immigrant neighborhood, a working class
11	neighborhood of mostly Mexican immigrants. Like a
12	lot of communities unfortunately around the States
13	that are working class communities of color, we
14	are impacted by a variety of pollution sources.
15	For years, we've been working on trying
16	to clean up the Fisk and Crawford coal fired power
17	plants in Chicago.
18	Fisk is located right in my
19	neighborhood, right next to a school, right next
20	to a park and so on. So, we've been working on
21	this issue for a long time. Sad to say, we were
22	not aware even of the coal ash issue up until

- 1 really this year. Even though we've been working
- 2 since 2003 on trying to clean up Fisk and
- 3 Crawford, we weren't even aware of the coal ash
- 4 problem until it was brought to our attention this
- 5 year. So, this has added a whole another level of
- 6 dimension to our concern.
- Once we were made aware that there was
- 8 this issue of coal ash, one of the first questions
- 9 we had was how is it being dealt with or stored in
- 10 regards to Fisk and Crawford? We inquired with
- 11 the EPA about that and the only response we've
- 12 gotten so far is, well, you know, we know that
- 13 Crawford keeps them onsite, we know that it's a
- 14 transfer from those facilities somewhere but we
- 15 really don't know where it goes and that kind of
- thing. So, that's not a very satisfactory answer
- 17 to know what's going on with this coal ash. So,
- number one would be we'd like to have a better
- 19 handle of that.
- 20 But certainly we'd like the toughest
- 21 regulations possible on coal ash as well. Both
- these plants are located in dense urban areas.

Obviously if it's being stored onsite, that's a 2 serious concern. Both plants are accessed by the 3 Chicago River. We know that's where they bring in the coal supplies in Fisk plant and I'm assuming 5 that's probably where they're transferred out. In some cases there's two which is a concern. So, obviously for the health and safety of the community residents, it's bad enough that we have two plants that are located right next to 10 residential buildings, right next to schools, right next to parks, but now to find out they also 11 12 may be storing large amounts of toxic waste 13 materials as well is a very big concern. So, 14 thank you. 15 (Applause) MS. DEVLIN: Thank you. Numbers 379, 16 380, 381 and 382 please? 17 MS. IRVIN: Hi, I'm 379. My name is 18 Elizabeth Irvin. I'm originally from Cleveland, 19 20 Ohio and I am now located in Washington, DC with 21 the Sierra Club. And I have been sitting in the

corner tallying all the -- thank you again for

being here all day and then listening to all this 2 testimony. 3 I really don't think I can say much that hasn't already been covered by someone here. But 5 I just wanted you to know you all have my support for a strong coal ash regulation as -- Subtitle C. You've heard from university people all day long, students, doctors, engineers, business owners, mothers, grandparents, all these people coming and 10 asking the EPA to do their job to regulate coal ash. And every time someone from -- it's the same 11 12 arguments over and over again. 13 I think it's time that we've moved past 14 these desperate attempts to retain this polluting status quo. It's time to move past coal. 15 (Applause) 16 17 MS. DEVLIN: Thank you. Number 380 18 please? MS. ANCEL: Hi, my name is Sari Ancel 19 20 and I flew in from -- we really appreciate you 21 listening to all of our comments. And so, I just

graduated from college and I majored in

environmental engineering. And I took a class last semester called Solving Hazardous Waste 2 3 Management and we had a day when -- from the EPA and healthcare to protect US citizens and our land from pollution and hazardous materials. And I really have a lot of faith in the organization. And sitting here all day and hearing all these people from different communities come in and tell us how their families and all their friends are 10 dying from cancers and other lung diseases because their water is polluted and their air is polluted 11 12 from coal ash really is hard to take. 13 And so, it's really apparent to me that 14 the EPA needs to create stronger regulations and adopt Subtitle C so this doesn't happen anymore. 15 Thank you. 16 17 (Applause) 18 MS. DEVLIN: Thank you. Number 381 please? 19 20 MS. KORDICK: Hi, my name is Jenny 21 Kordick and I'm just going to be brief because I

know you've been here a long time. But I am

sure it was a long day.

originally from St. Charles, Iowa and I just graduated from College of Law and now I work for 2 3 the -- And one thing when I graduated there, I wanted to work in the environmental field helping to protect our lands and wildlife. And that's something that I really prided myself on and actually I think that's one thing the Environmental Protection Agency should pride themselves on too is the fact that they can make a difference in this country. And I do have faith 10 in the organization, too, that they will. 11 12 So, I just hope that you'll make the 13 right decision and support strong regulation of coal ash and adopt Subtitle C. Thank you. 14 15 (Applause) 16 MS. DEVLIN: Thank you. Number 382 17 please? 18 MR. WOJTASZEK: Hello, my name is Luke Wojtaszek. Thank you again for being here so 19 20 long. I actually just came here not that long 21 ago, so I wasn't here for the whole day but I'm

1	I just heard about this actually not
2	that long ago on the whole coal ash issue and
3	about all the things surrounding it. And I guess
4	to me it seems obvious that it should be
5	classified under Subtitle C because of the, you
6	know, mercury, arsenic, selenium, cadmium,
7	chromium and all that stuff that's in there. And
8	the disaster that happened in Tennessee, it's
9	pretty clear that it is poisonous to the water and
10	to the people around that have to live around it.
11	So, I'm not going to take too much of
12	your time. I do support Subtitle C and I hope you
13	guys make the right decision. Thank you.
14	(Applause)
15	MS. DEVLIN: Thank you very much. Okay.
16	Do I have any pre-registered speaker who has a
17	number of 200 or below? Do I have any
18	pre-registered speaker who has a number of 200 or
19	above who would like to speak? Do I have any
20	other speaker who has signed in who has a number
21	who would like to speak at this point?
22	All right. Okay.

1 AUDIENCE MEMBER: I've been driving 2 around out there trying to find a place to park 3 and about ten minutes ago -- she's not here and I know she wanted to speak, and her family did want to relay this but she's not able to speak, so at this point I don't know what else to do. MS. DEVLIN: We're here. If she gets here, we will be here. So, we will hear her testify. It's okay. 10 Well, again, at this moment since there are no speakers, we will again take about a 11 12 ten-minute break. 13 AUDIENCE MEMBER: -- she's just coming 14 here. MS. DEVLIN: Fine, thank you. Thank 15 you. Yes, please take your time. 16 17 (Slight pause) 18 MS. DEVLIN: While we're waiting, number 383 if you would like to speak? 19 20 MR. HARRIS: Hi, my name is Robert 21 Harris and I'm an architect here in Chicago. I

also live in the Pilsen neighborhood near the Fisk

I don't really have anything prepared other that

I'd just like to say that I support the increased

regulation of the waste proposed in Article C.

And I'd also, I've been here and I've heard a

couple of comments from industry supporters that

claim that it will somehow negatively affect their

coal plant. And I wasn't planning on speaking so

- 8 ability to recycle materials and coal ash. As an
- 9 architect, I recognize that it's a building
- 10 material that is widely used, but reading through
- 11 your own documentation here, I'd just like to
- 12 point out that this wouldn't affect recycled
- 13 materials, and as such their arguments seem
- 14 baseless.
- And I think that in terms of waste
- 16 management, that's something that won't affect,
- won't cause hundreds of people to lose their jobs.
- 18 It's just requiring higher standards of disposal
- 19 and storage and landfills. And I don't see any
- 20 argument against that.
- 21 And again, I support the article. Thank
- 22 you.

Ţ	(Applause)
2	MS. DEVLIN: Thank you very much.
3	MS. GOMEZ: Hi, my name is Rose Gomez
4	and I'm here in order to support Article C despite
5	the fact that earlier today someone broke into my
6	mother's house. And my mother right now, she was
7	left startled and they broke in and they got in
8	through the window. And so, now the window has to
9	be replaced and in the meantime during the night,
10	that's going to be some sort of issue because it's
11	accessible if somebody maybe wants to consider
12	coming back.
13	But despite that fact, I'm here because
14	this is important enough for me to be here,
15	specifically because I have an investment in the
16	future which is my son and, as everyone here,
17	we're here to say that the time to act is now. We
18	have the knowledge, we have the technology to move
19	forward and work towards using energy that is
20	more, in which these companies can be held
21	accountable for all the toxic wastes that they
22	create. And I'm here for that reason because I

would give all my worldly possessions if my son can inherit clean air, clean water to drink. 2 3 There is nothing that is more important than that. Why would you want to have anything 5 else to compensate knowing that you had the ability to act today to make a difference in our children's future? And unfortunately, we're paying the cost now with all the tragedies that are happening like the flooding and I want to say 10 that I of course support Article C. And I hope that we do the right thing and not wait any 11 12 longer. 13 (Applause) MS. DEVLIN: Thank you. Is number 383 14 in the room? That was, okay, good. Well, thank 15 you. Is there anyone else in the room right now 16 with a number who would like to speak? 17 18 Okay. With that, we will take about another ten- minute break and resume about 9:10. 19 20 Thank you. 21 (Short recess) 22 MS. DEVLIN: Number 384? 206? 206 and

384 please. You can go to speak -- oh, I'm sorry. MR. CARROLL: Good evening, and thank 2 3 you for allowing me the opportunity to speak this evening. My name is Kevin Carroll and I live here in Chicago. Actually, what I'd like to speak about today is where I grew up in Western Pennsylvania. It's in the Allegheny Valley right next to about 20 miles outside of Pittsburgh. There was a power plant there when I was growing up in the 1960's. It was Duchesne Light Power 10 Company in Cheswick, Pennsylvania. It's now run 11 12 by Reliant Energy. And I just want to come and 13 talk about the experiences I had as a child 14 growing up there. I can't say exactly when the year was 15 but I was in grade school so it would have 16 17 probably been in the early to mid 60's they began 18 dumping coal ash pretty much right next door to where I grew up. I have a Google map here of my 19 20 house and where the field is now. And what 21 happened then was they used to take the coal ash 22 and open their dump trucks and then haul it up the

- 1 hill. Just to give you an idea, the power plant
- 2 was sitting on the Allegheny River. We lived up
- 3 on top of the hill in the Allegheny River Valley.
- 4 They used to haul that ash up, again in open-bed
- dump trucks. The dust was blown everywhere, and
- 6 they dumped that probably a couple of hundred
- 7 yards from my house and the houses of a lot of
- 8 people there.
- For the record, I lived and my mother
- 10 still lives at, the address is 409 Marion Avenue,
- it's in Springdale, Pennsylvania. Ironically,
- that's the same street where Rachel Carson lived.
- 13 So, anyway, there was no regulation there. We
- 14 used to go out and play in that ash, in that coal
- ash. We had no idea and I don't think anybody
- 16 ever said anything. And the only reason I think
- 17 they ever covered that up, I'm not really sure why
- 18 they did but eventually they put in, they covered
- 19 the coal ash. But when they used to dump it in
- 20 the field, it would just sit out there in the
- 21 open. We lived to the east of it and the west
- 22 wind would blow that dust over the whole

neighborhood. 2 I'm just arguing in favor of Title C 3 because, you know, I'm sure nothing like that can happen again, but you know, if there's no strong 5 regulations, really what is to prevent that from going on? So, thank you. (Applause) MS. DEVLIN: Thank you very much. Number 384 please? 9 MS. NGUYEN: Hi, my name is Tudeyen 10 Nguyen, I live in Chicago and particularly in 11 12 Pilsen. So, I know about the coal plants there 13 and I can see it from my house and know the dangers of having a coal plant. But I did not 14 know that coal ash is as dangerous as it is as 15 16 well as toxic and hazardous. So, I'm here to say 17 to support Title C and hope that EPA can do its job in protecting families, waterways, and mostly 18 people. Thank you. 19 20 (Applause) 21 MS. DEVLIN: Thank you very much. Is 22 there anyone in the audience with a speaker number

of 210 or below that hasn't spoken that would like 2 to speak? Is there anyone in the audience who is 3 registered who has a number who would like to speak at this moment? 221. Thank you. MR. BOROWSKI: Hi, my name is Brian Borowski. I'm a technical service engineer for Lafarge North America. I'm very grateful for the opportunity to speak to you regarding the EPA proposal for disposal of coal combustion products. 10 I've been involved with beneficial reuse 11 of coal combustion products for the past 25 years. 12 During those 25 years, I have always viewed the 13 use of these products like Portland cement to be 14 beneficial to the environment. I view any proposal that would restrict or eliminate the 15 beneficial use of coal combustion products as 16 unwarranted and not in the best interest of the 17 18 American public. It is appropriate that the EPA hold one 19 20 of their hearings for the proposal here in 21 Chicago. Beginning in the 1940's, fly ash was

shipped from the City of Chicago to Montana for

21

- use in the production of the concrete use on the 2 Hungry Horse Dam. The fly ash from Chicago was 3 crucial to that project and was used based on research done by the Army Corps of Engineers. In the 1970's, fly ash played a key role in the development use of high strength concrete here in Chicago. Unfortunately, the EPA proposal has put forward an option that will decimate the 10 beneficial reuse of fly ash that has been a great benefit to the American public for more than 60 11 12 years. If coal combustion products are listed and 13 regulated under Subtitle C of RCRA, I am convinced that the beneficial use of coal combustion 14 products will cease. Let me give three reasons 15 for my belief. 1. The Portland cement concrete 16 industry does not have to use fly ash to make 17 18 their products. There are alternatives. 2. Under Subtitle C, it will never be sufficiently 19
- reuse is not bound by Subtitle C requirements. 3.

clear when coal combustion products must be

handled as hazardous waste and when beneficial

2 Coal Combustion Products Partnership, thereby 3 sending a powerful false and damaging signal to the American public that coal combustion products are hazardous. The creation of a hazardous stigma blanketing all beneficial uses of coal combustion products is all too real and will decimate uses that are demonstrably and verifiably beneficial to 10 the environment. Beneficial reuse of these products reduces disposal by tens of millions of 11 12 tons every year. Fly ash used in the manufacture 13 of Portland cement reduces CO2 emissions by millions of tons every year. Fly ash is also 14 crucial to the production of concrete that is 15 sustainable by increasing the life cycle of 16 17 concrete. 18 I hope that it is clear to the EPA that listing and regulating coal combustion products 19 20 under Subtitle C would be damaging to our 21 environment, damaging to the beneficial reuse

industry, and damaging to the interests of the

EPA has, without any rational basis, suspended the

- 1 American public. Thank you very much.
- 2 MS. DEVLIN: Thank you. Will numbers
- 3 385 and 386 come forward please? Yes, please,
- 4 thank you.
- 5 MR. HEADINGTON: Hello, my number is
- 6 385. I am Vince Headington, a resident of Burr
- 7 Ridge, Illinois. I live in the western suburbs.
- 8 By profession I'm a healthcare attorney focusing
- 9 on a lot of regulatory and transactional contract
- 10 work. However, the town that I live in has been
- 11 affected by air and water pollution from coal
- 12 fired power plants which brings me to this
- hearing. And while I can't comment on the science
- of coal ash, I do know that it is dangerously
- 15 toxic and I can't imagine how a substance that
- 16 contains heavy metals can be permitted to affect
- 17 our groundwater and our air.
- I think that as with any kind of
- 19 byproduct of burning coal, that it needs to be
- 20 disposed of in a safe way and that there is a cost
- 21 to everything. And I am sure that today you've
- 22 heard about the costs of dealing with this from

- the coal and electricity industry, and I am not
- 2 anti- industry, on the other hand industry has to
- 3 be responsible. And in my view, this cost that
- 4 I'm talking about, the cost to industry is one
- 5 thing and the cost that they would pass on to the
- 6 consumer is another thing, too.
- 7 On the other hand, who is going to pay
- 8 the cost? Who is going to pay the healthcare
- 9 costs? Who is going to pay the cost of the
- 10 employers who lose their employees to days off
- 11 because of illness? Who is going to pay for the
- 12 cost and the aggravation and the hurt to the
- families that endure the illness that is caused by
- 14 this kind of pollution?
- So, I really thank you for this
- opportunity to give you my view of these things
- and I hope that something can be done that is
- 18 beneficial to the public. Thank you.
- MS. DEVLIN: Thank you. Number 386
- 20 please.
- MS. HEADINGTON: My name is Maureen
- Headington, Vince's wife. Most people know me as

- 1 Mo. Moving to the western suburbs was our dream
- 2 to our dream home that we had saved years for. I
- 3 had no idea that I should have checked EPA's score
- 4 card and put in the zip code before we moved.
- What I set myself up for were a litany of sinus
- 6 infections that I discovered that my neighbors
- 7 suffered from as well. I became involved in
- 8 environmental issues.
- I had retired from 20 years of teaching
- in the Chicago public schools inner city and
- decided something had to be done about it and
- 12 started working on a number of different projects
- 13 that I felt were of impact; toxic waste
- incinerators, hospital incinerators, and the coal
- fired power plants. I ended up on the board of
- 16 the Illinois Environmental Council and I created
- 17 an organization called the Stand Up Save Lives
- 18 Campaign of which I'm the president -- unpaid
- 19 volunteer work.
- 20 We are willing to pay for electricity
- 21 but not with our lives. It's been said that the
- greatness of a nation is measured by how it treats

its most vulnerable. In 1996, EPA Administrator 2 Carol Browner emphasized the heightened impact on 3 children and seniors of air pollution and water pollution. This nation's children are being destined in record numbers to lives of disease, dismay and despair. That is deplorable. These youngest members of our society cannot vote. They can only breathe the air and drink the water that is given them by you. What 10 can you tell these youngest of victims? That they have the misfortune of having been born in a 11 12 village, a city, a town, a county, a state, a 13 country where their lives are less important than 14 polluter profits? I started in doing the Stand Up Save 15 Lives Campaign of doing presentations before these 16 very entities, towns, villages, county boards, 17 18 and, in so doing, accumulated resolutions on behalf of their residents. And I am submitting 19 20 for the record the list of resolutions that are 21 seeking to end the toxins that are associated with 22 coal fired power plants. The list includes

- 1 Addison, Antioch, Aurora, Barrington,
- Bloomingdale, Bridgeview, Brookfield, Burbank,
- 3 Burr Ridge, Carpentersville, Cary, Chicago
- Heights, Chicago Ridge, Cicero, Clarendon Hills,
- 5 Countryside, Darien, Deerfield, Des Plains,
- 6 Downers Grove, Elmhurst, Elmwood Park, Evanston,
- 7 Evergreen Park, Flossmoor, Forest Park, Glen
- 8 Ellyn, Glendale Heights, Glenview, Grayslake,
- 9 Hanover Park, Harvey, Harwood Heights, Hawthorn
- 10 Woods, Hickory Hills, Highland Park, Hinsdale,
- 11 Homewood, Hometown, Indian Head Park, Justice,
- 12 LaGrange -- whoops, we're halfway through the
- 13 list. Pardon?
- We'll say and many others as well as
- 15 five county boards, three townships. May I
- 16 conclude by just saying that when will the public
- stop taking a backseat to corporate greed in this
- 18 nation? This public is tired, sick and tired.
- 19 It's high time, past time to seek demand, receive
- 20 justice. Call it environmental justice because in
- 21 most cases that's precisely what it is, and
- 22 prohibit the highly toxic coal ash from being

- disposed of in any way shape or form that will
- 2 come in contact with our land and our water and
- 3 our air. Thank you.
- 4 (Applause)
- 5 MS. DEVLIN: Thank you.
- 6 MS. HEADINGTON: I can submit this list.
- 7 Nine years of my work.
- 8 MS. DEVLIN: Yes. Please do, yes.
- 9 Thank you. Do we have numbers 213, 215, 216 and
- 10 217? Okay. Do I have any registered speaker with
- 11 a number of under 220 whom I have not called? Do
- 12 I have any person in the audience who would like
- 13 to speak, who has a number and would like to
- 14 speak? I'll just make you number, what number are
- we on? You're number 387. We'll take care of it
- 16 afterwards. We'll work that out.
- MR. ROSENSTEIN: My name is Bob
- 18 Rosenstein. I'm a member of the Sierra Club and
- 19 the Union of Concerned Scientists. I didn't come
- 20 here planning to speak, but as I listen to this
- 21 testimony I recalled that the Supreme Court gave
- 22 the EPA a right to regulate coal on the grounds of

the greenhouse gas emissions CO2. As bad as this 2 coal ash is and I respect what our previous 3 speaker said, the release of the greenhouse gas CO2 in the coal combustion is the worst I think offender of all. And the Supreme Court gave the EPA power to regulate coal under this. We know that the climate crisis is terribly serious. I don't need to necessarily repeat what has been said by Jim Hansen or other 10 people. But I think civilization is in danger and I think the EPA should, in a supplemental way, use 11 12 its authority by the Supreme Court to regulate 13 very stringently coal combustion on the grounds 14 that it really is decimating the resiliency of the climate and will cause terrible havocs in the next 15 16 generation. I have a son and I do not want to see 17 18 him and his generation have to grow up in an epic of unstable climate. So, I think the EPA can help 19 20 us move forward by invoking its right to regulate 21 coal combustion and facilitate the necessary

transition in this country from a fossil fuel

economy to one predicated on carbon neutral renewables. So, I think this can be a valuable 2 3 tool that can be used in conjunction with the regulation of a particulate matter which has certainly been documented to cause terrible environmental impact. But the environmental impact of the greenhouse gas emissions will be even far more severe. So, let's move forward to this 10 transition, which we need to, to renewables and leave King Coal in the ground where it belongs. 11 12 (Applause) 13 MS. DEVLIN: Thank you very much. Do we 14 have any other registered speakers in the audience? 15 Okay. With that, we will take another, 16 say 10, 15-minute break and we will reconvene at 17 that point. Thank you. 19 (Short recess) 20 MS. DEVLIN: Okay, good evening, 21 everyone. We'd like to get started. Again, will

number 238 come to the podium please?

```
1
                 MR. STUCKEY: Are you ready?
 2
                 MS. DEVLIN: We are, thank you.
 3
                 MR. STUCKEY: Good evening, everybody.
       My name is Richard Stuckey. I'm a member of the
 5
       Sierra Club, Friends of the Earth and several
       other environmental organizations. I strongly
       what they said to you earlier on today, I was here
       a long time ago and heard a lot of that. However,
       I do want to point out that I'm here now strictly
10
       as a private citizen on behalf of myself and my
       family and the interest of my friends and
11
12
       neighbors.
13
                 I commend the EPA very much indeed for
14
       holding these important hearings, and admire the
       seriousness with which you have approached the
15
       subject as evidenced by the fact that you are
16
       still here and it's almost midnight. I appreciate
17
18
       that. And I appreciate also that I'm probably the
       last thing standing between you and a good night's
19
20
       sleep so I shall be as brief as possible.
21
                 You're considering two alternatives
22
       regulating coal ash. One of these known as
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Subtitle C: * designates coal ash as a "special
 2
       waste," a subset of hazardous waste * provides
 3
       appropriate regulations, as you know, that are
       federally enforceable * requires phase out of
       waste ponds * establishes minimum federal
       regulations for coal ash disposal and allows
       states to adopt them or develop ever more
       stringent regulations * requires monitoring of
       all existing coal ash dumps whether active or
10
       inactive, to determine if the dumps are leaking *
       requires permits for all coal ash dumps and lets
11
12
       the host communities have a say in the siting and
13
       operation of these disposal units * provides
14
       cradle to grave management of coal ash.
                 The other alternative, known as Subtitle
15
       D, has none of these protections. It has been
16
       supported by every industry group you've heard
17
18
       from today as far as I know. It's essentially a
       continuation of the status quo or laissez faire.
19
20
       It relies upon the goodwill and common sense of
21
       industry to manage coal waste safely.
```

However, scientific evidence shows

- beyond a shadow of doubt that coal waste is
- 2 extremely toxic. You heard today from
- 3 representatives of Pines, from Joliet and other
- 4 towns near to coal ash impoundments how their
- 5 lives and their health have been destroyed by the
- 6 toxicity of coal ash and its leachings.
- 7 And scientific evidence shows us that
- 8 coal ash contains many toxic substances that have
- 9 the potential to affect all the major organ
- 10 systems, damage physical health and development
- 11 and contribute to increased mortality. Recent
- 12 evidences show -- okay, I will get right to the
- 13 point.
- 14 If you do accept the fact that coal ash
- is toxic, I believe you have no choice but to go
- 16 with the Subtitle C solution. And once you accept
- 17 that it is a toxic substance, then you have again
- no choice but to enforce the other parts that go
- 19 with Subtitle C. They're absolutely essential
- 20 given that the stuff is toxic waste and I believe
- 21 we absolutely have to do that. Okay? Thank you
- 22 very much.

```
2
       have any other speakers in the room? Okay.
 3
       that, we will take another about 15-minute break
       or so. Thank you.
                      (Short recess)
                 MS. DEVLIN: We're resuming the public
       hearing. And so, if you would please continue?
       State your name for the court reporter.
                 MR. LIVELY: Sure. James Lively.
10
                 MS. DEVLIN: Okay, whenever you're
11
       ready.
12
                 MR. LIVELY: Okay. As I said, my name
13
       is James Lively and I have worked for the last 15
       years for a firm which supplies various types of
14
       reagents to stabilize a wide range of industrial
15
       waste streams that contain heavy metals. And
16
17
       because of that experience, I feel like I'm
18
       speaking from a credible platform when it comes to
       the mobility of inorganic constituents, namely,
19
20
       heavy metals. And since the early 90's, our firm
21
       has successfully stabilized over a million tons of
22
       heavy metal waste.
```

MS. DEVLIN: Thank you very much.

_	The reason for my presence here coday is
2	to provide probably a different perspective than
3	perhaps what you guys have heard from some of the
4	other stakeholders on the constituents found on
5	boiler slag specifically which is one type of CCP.
6	It's important to understand from my perspective
7	how boiler slag is produced. Boiler slag is a
8	byproduct of burning coal to produce energy where
9	the particulate that is produced encounters very
10	high temperatures. These elevated temperatures
11	create a molten coal ash matrix that is quenched
12	with water for cooling. This quenching transforms
13	the molten waste into a vitrified mass with
14	limited permeability.
15	Vitrification as a successful waste
16	treatment process for heavy metals is well
17	supported by EPA. EPA has published many
18	documents on this, two of which, "Vitrification
19	Technologies for Treatment of Hazardous Waste," as
20	well as SITE Emerging Technologies Project. These
21	documents chronicle the history of successful use
22	of this approach to immobilize heavy metals inside

1	a vitrified matrix, like we have for boiler slag.
2	Because of the general acceptance of
3	this EPA endorsed technology in immobilizing heavy
4	metals, it seems in my opinion wholly logical that
5	a waste which is vitrified, as is the case for
6	boiler slag, should not require onerous Subtitle C
7	regulation when it consistently complies with
8	mandated leaching tests. Further, if these
9	materials were classified as Subtitle C, the
10	materials would be shipped to a hazardous waste
11	treatment facility at a significant additional
12	cost where an encapsulation or chemical fixation
13	reagent would be added to the material to limit
14	the permeability of the boiler slag. This seems
15	to be redundant and unnecessary for the following
16	reasons: the metals that are present are "locked
17	up" in the vitrified matrix that has no or very
18	low permeability.
19	Additionally, regulating boiler slag
20	that is not destined for beneficial reuse under
21	Subtitle C will only create additional confusion.
22	Consumers will place a hazardous stigma of the

- 1 Subtitle C regulations for the portions of boiler
- 2 slag not reused on all of the CCP waste including
- 3 boiler slag used as an abrasive. This will create
- 4 a negative perception and potentially decrease the
- safe, beneficial reuse of boiler slag as an
- 6 abrasive product. This would cost the power
- industry, the painting industry, and the supply
- 8 industry significant sums of money as the negative
- 9 perception may cause more boiler slag not to be
- 10 reused which would force more boiler slag under
- 11 the unnecessary Subtitle C regulations.
- 12 As a result, I strongly encourage you to
- 13 consider regulating boiler slag destined for
- 14 disposal as Subtitle D and retain the exemption
- for boiler slag that is destined for reuse. Thank
- 16 you.
- MS. DEVLIN: Thank you very much.
- 18 That's it, thank you. If you want to leave your
- written comments, you can leave them in the box.
- 20 Thank you for coming.
- 21 Seeing no more speakers, we will again
- 22 take a break.

1	(Short recess)
2	MR. KOHLER: My name is Jim Kohler with
3	the EPA ORCR. The date is September 16th,
4	Thursday, 2010. The time is 11:04. And as we
5	have no speakers, we are officially closing the
6	public hearing on the Coal Combustion Residual
7	Proposed Rulemaking. I now officially close this
8	hearing. Thank you and good night.
9	(Whereupon, at 11:04 p.m., the
10	PROCEEDINGS were adjourned)
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12	* * * *
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21	
22	

1	CERTIFICATE OF NOTARY PUBLIC
2	I, Carleton J. Anderson, III do hereby
3	certify that the witness whose testimony appears
4	in the foregoing hearing was duly sworn by me;
5	that the testimony of said witness was taken by me
6	and thereafter reduced to print under my
7	direction; that said deposition is a true record
8	of the testimony given by said witness; that I am
9	neither counsel for, related to, nor employed by
10	any of the parties to the action in which these
11	proceedings were taken; and, furthermore, that I
12	am neither a relative or employee of any attorney
13	or counsel employed by the parties hereto, nor
14	financially or otherwise interested in the outcome
15	of this action.
16	/s/Carleton J. Anderson, III
17	
18	
19	Notary Public in and for the
20	Commonwealth of Virginia
21	Commission No. 351998
22	Expires: November 30, 2012)